

MiCAT

Mitutoyo Intelligent Computer Aided Technology

the standard in world
metrology software

MeasurLink

**MANUAL No. 99MAL216A7
P/N 02ARB124**

U-WAVEPAK

User's Manual

Read this User's Manual thoroughly
before operating the instrument. After reading,
retain it close at hand for future reference.

Mitutoyo

8 th edition : October, 2013	Version 1.021
7 th edition : January, 2013	Version 1.020
6 th edition : June, 2011	Version 1.010
5 th edition : January, 2010	Version 1.005
4 th edition : March, 2009	Version 1.004
3 rd edition : January, 2009	Version 1.003
2 nd edition : June, 2008	Version 1.002
1 st edition : February, 2008	Version 1.000

The information contained in this document is subject to change without prior notice.

(C) Copyright Mitutoyo Corporation 2008-2013

The tradename, the company name which is mentioned to this document are the registered trademark or the trademark of each company.

Mitutoyo Software License Agreement

Please read the following carefully before use.

When you agree to comply with this Mitutoyo Software License Agreement, you may use the Mitutoyo software product.

Make sure that you read all of the terms and conditions of this Mitutoyo Software License Agreement carefully before installing or using the software product that is distributed with this Agreement.

----- MITUTOYO SOFTWARE LICENSE AGREEMENT -----

Mitutoyo Corporation grants to you a non-transferable and non-exclusive license to use of this software program(s), program disk(s), dongle(s) and manual(s) distributed with this Mitutoyo Software License Agreement (collectively, hereinafter referred to as the "Software Product"), under the following terms and conditions.

1 License

You are granted to use the Software Product, when you agree to comply with all of the terms of this Mitutoyo Software License Agreement (hereinafter referred to as the "License Agreement").

Installation or use of the Software Product constitutes your acceptance of all of the terms of this License Agreement and your agreement to be bound by and become a party to this License Agreement.

If you do not agree with all the terms of this License Agreement, you may not use the Software Product.

This license hereunder allows you to use one copy of the Software Product on a single computer system. You must obtain another license, if you use the Software Product or a copy of it on another computer system.

Mitutoyo Corporation may immediately terminate this License Agreement, if you fail to comply with any of terms of this License Agreement. In such a case, you must not use any of the Software Product and must return all of the Software Product to Mitutoyo Corporation.

The Software Product is licensed, not sold, to you for use only under the terms of this License Agreement.

You have no right to the Software Product except as expressly granted in this License Agreement. **All rights not expressly granted herein are reserved by Mitutoyo Corporation.**

2 Copy restrictions

Except as expressly granted under this License Agreement, you may not copy any of the Software Product.

You may not assign, rent, lease, sublicense, lend, distribute or otherwise transfer this License Agreement, the rights granted under this License Agreement, the Software Product, or other items contained in this software package, to a third party without the prior written consent of Mitutoyo Corporation.

You may not print, copy, reverse engineer, disassemble, decompile or modify the Software Product in whole or in part, except as expressly granted for in the instruction manual distributed with this License Agreement.

3 Limited warranty

If you discover a physical defect in the media on which the Software Product is distributed, or in a documentation of the Software Product within one year from the date of your original purchase, Mitutoyo Corporation will replace the media or documentation free of charge. If you discover a defect (bug) which Mitutoyo Corporation judges as fatal defect affecting an intended material performance or functions of the Software Product within one year from the date of your original purchase, Mitutoyo Corporation will repair or replace the Software Product, at its option, at no charge.

You assume all responsibility for all results arising out of your selecting, purchasing, installing or using the Software Product in order to achieve your intended results.

4 Disclaimer

Except as expressly specified in this License Agreement, the Software Product is provided "As Is" and without any warranties of any kind, either expressed or implied, including merchantability, fitness for a particular purpose.

Except as expressly specified in this License Agreement, in no event shall Mitutoyo Corporation be liable to you, any person or any entity for any direct, indirect, incidental, special or consequential damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising of the use of or inability to use the Software Product, however caused, regardless of the theory of liability (contract, tort or otherwise) and even if Mitutoyo Corporation has been advised of the possibility of such damages.

In no event shall Mitutoyo Corporation's total liability to you for all damages exceed the amount of the consideration received by Mitutoyo Corporation from you for the Software Product.

5 Others

- (1) You shall agree to commit no act which would, directly or indirectly, violate any law or regulation of Japan or any other countries, relating to the export or re-export of any commodities, the Software Product or technical data described in this License Agreement.
- (2) You agree to submit to the exclusive jurisdiction of the district courts in Tokyo in Japan with respect to any dispute, controversy or claim arising out of, relating to or in connection with this License Agreement.

CONVENTIONS USED IN THIS MANUAL

Types of Notes

The following types of **notes** are used in this manual to help the operator obtain reliable measurement data through correct instrument operation.

-
- IMPORTANT**
- An *important note* provides information essential to the completion of a task. You cannot disregard this note to complete the task.
 - An *important note* is a type of precaution, which if neglected could result in a loss of data, decreased accuracy or instrument malfunction/failure.
-

- NOTE**
- A *note* emphasizes or supplements important points of the main text. It also supplies information about specific situations (e.g., memory limitations, equipment configurations, or details that apply to specific versions of a program).
-

- TIP**
- A *tip* is a type of note that helps the user apply the techniques and procedures described in the text to his or her specific needs.
- It also provides reference information associated with the topic being discussed.
-

- Mitutoyo assumes no liability to any party for any loss or damage, direct or indirect, caused by use of this instrument not conforming to this manual. However, except as expressly specified in the Mitutoyo Software License Agreement, in no event shall Mitutoyo be liable to any party for any loss or damage caused by use of this instrument conforming or not conforming to this manual.
- Information in this manual is subject to change without notice.

Copyright © 2008-2013 Mitutoyo Corporation. All rights reserved.

Conventions for Describing Software Operation

This software is used on Windows operation system.

This manual is written on the assumption that the operation of the software of Windows base is learned.

When the operation of Windows is not known well, please refer to the operation manual of Windows, such as "Microsoft Windows first step guide".

Although this manual explains the screen display and operation on Windows XP, the function and the operation method of this software are the same on every Windows.

Microsoft, Windows, Windows Vista and Excel are registered trademarks and/or trademarks of Microsoft Corporation in the United States and/or other countries.

Warranty

In the event that the Mitutoyo product, except software product, should prove defective in workmanship or material, within one year from the date of original purchase for use, it will be repaired or replaced, at our option, free of charge upon its prepaid return to us.

If the product fails or is damaged for any of the following reasons, it will be subject to a repair charge, even if it is still under warranty.

- 1 Failure or damage owing to inappropriate handling or unauthorized modification.
- 2 Failure or damage owing to transport, dropping, or relocation of the instrument after purchase.
- 3 Failure or damage owing to fire, salt, gas, abnormal voltage, or natural disaster.

This warranty is effective only where the instrument is properly installed and operated in conformance with the instructions in this manual.

Export Control Compliance

This Product falls into the Catch-All-Controlled Goods or Program under the Category 16 of the Separate Table 1 of the Export Trade Control Order or the Category 16 of the Separate Table of the Foreign Exchange Control Order, based on the Foreign Exchange and Foreign Trade Law of Japan.

Further, this User's Manual also falls into the Catch-All-Controlled Technology for use of the Catch-All-Controlled Goods or Program, under the Category 16 of the Separate Table of the Foreign Exchange Control Order.

If you intend re-exporting or re-providing the product or technology to any party other than yourself, please consult with Mitutoyo prior to such re-exporting or re-providing.

Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. To reduce the environmental impact of WEEE (Waste Electrical and Electronic Equipment) and minimize the volume of WEEE entering landfills, please reuse and recycle.

For further information, please contact your local dealer or distributors.

Contents

Mitutoyo Software License Agreement	i
CONVENTIONS USED IN THIS MANUAL	iii
Conventions for Describing Software Operation	iv
Warranty.....	iv
Export Control Compliance	v
Disposal of Old Electrical & Electronic Equipment (Applicable in the European Union and other European countries with separate collection systems)	v
1 Basic Knowledge.....	1-1
1.1 Overview.....	1-1
1.2 System configuration	1-1
1.3 Required computer specification.....	1-2
1.4 Specification of U-WAVE-R	1-3
1.5 Specification of U-WAVE-T	1-5
1.6 Specification of wireless communication	1-5
1.7 Technical term.....	1-6
1.7.1 Group ID.....	1-6
1.7.2 Channel.....	1-6
1.7.3 Band ID.....	1-7
1.7.4 Measurement mode	1-8
1.7.5 Device ID	1-9
1.7.6 All band ID scan	1-9
1.7.7 Data lack check level	1-9
1.7.8 U-WAVE-R scan	1-10
2 Installation.....	2-1
2.1 Installation of program and device driver	2-1
2.1.1 Installation of program	2-1
2.1.2 Installation of device driver	2-5
2.2 Starting of program	2-18
2.2.1 Starting of U-WAVEPAK.....	2-18
2.2.2 Starting of Data Collection Macro for U-WAVE	2-18
2.3 Un-installation of program.....	2-19
2.4 Un-installation of device driver	2-20
2.5 How to display the Control Panel in Windows 8 / 8.1	2-22
3 Menu	3-1
3.1 Menu	3-1
3.1.1 Start of menu dialog	3-1
3.1.2 Operation to start 'U-WAVEPAK Setup' directly.....	3-5

3.1.3	Operation to start 'U-WAVEPAK Data I/F' directly	3-5
4	Setup.....	4-1
4.1	Setup for U-WAVE of factory default state.....	4-1
4.1.1	New registration of U-WAVE-R	4-1
4.1.2	Addition of U-WAVE-T	4-4
4.2	Functions	4-7
4.2.1	Functions for U-WAVE-R information	4-7
4.2.2	Functions for U-WAVE-T information	4-9
4.2.3	Common functions	4-12
4.3	Edit of U-WAVE-R information	4-13
4.3.1	Edit	4-14
4.3.2	All Band ID scan	4-17
4.3.3	Initialize.....	4-19
4.4	Edit of U-WAVE-T information.....	4-21
4.4.1	Add	4-21
4.4.2	Edit	4-22
4.4.2.1	Change of channel	4-22
4.4.2.2	Change of group ID or band ID	4-24
4.4.2.3	Initialize.....	4-26
4.4.3	Reversal of selection.....	4-28
4.4.4	Group ID change(Multi-processing)	4-29
4.4.5	Band ID change(Multi-processing)	4-30
4.4.6	Initialize(Multi-processing)	4-31
4.4.7	Clear(Multi-processing).....	4-32
4.4.8	Backup.....	4-33
4.4.9	Restore.....	4-34
4.5	Common operations	4-35
4.5.1	Send the setting.....	4-35
4.5.2	Receive information	4-36
4.5.3	List view.....	4-37
4.5.4	Select language	4-38
4.5.5	Environment.....	4-39
4.5.6	Exit setup.....	4-40
4.6	Concrete operation example.....	4-41
4.6.1	To change group ID or band ID	4-41
4.6.2	To move the U-WAVE-T between U-WAVE-R.....	4-47
5	Data I/F.....	5-1
5.1	Basic operations of Data I/F	5-1
5.2	Functions	5-3
5.3	Environment	5-4
6	Data Collection Macro.....	6-1
6.1	Start of macro	6-2

6.2	[Data File] Menu	6-3
6.2.1	Open Data File (RPX)	6-3
6.2.2	Save Data File (RPX)	6-4
6.2.3	Data Input.....	6-4
6.2.4	Open Master File	6-5
6.2.5	Save Master File	6-5
6.2.6	About this program.....	6-6
6.2.7	Exit this program	6-6
6.3	[Data Input] Menu	6-7
6.3.1	Edit	6-8
6.3.2	Sheet Edit.....	6-8
6.3.2.1	Add Input Area Size	6-8
6.3.2.2	Delete Input Area Size	6-9
6.3.3	Data Collection	6-9
6.3.4	Data Collection Configuration	6-9
6.3.4.1	Move Selection after Enter	6-10
6.3.4.1.1	Next Item	6-10
6.3.4.1.2	Next Workpiece	6-11
6.3.4.1.3	Grouping items and specify each group.....	6-12
6.3.4.1.4	Not move	6-13
6.3.4.1.5	Store data in the item corresponding to the channel of U-WAVE.....	6-13
6.3.5	U-WAVE Port.....	6-15
6.3.5.1	Open Port	6-15
6.3.5.2	Close Port	6-15
6.3.5.3	Undo of Input	6-15
6.3.6	Input Pass Data	6-16
6.3.7	Re-checking Tolerance	6-16
6.3.8	Returning to File Menu	6-16
6.3.9	Exit this program	6-16
7	Appendix	7-1
7.1	Specification of communication packet.....	7-1
7.1.1	Common specifications	7-1
7.1.2	Packets from U-WAVE-R to PC	7-2
7.1.2.1	Measurement data packet	7-2
7.1.2.2	Status packet	7-3
7.1.2.2.1	Status code.....	7-4
7.1.2.3	U-WAVE-R information packet.....	7-5
7.1.2.4	U-WAVE-T information packet.....	7-7
7.1.2.4.1	Status of U-WAVE-T	7-7
7.1.3	Packets from PC to U-WAVE-R	7-8
7.1.3.1	Request of information packet.....	7-8
7.1.3.1.1	About the content of the Status packet	7-8
7.2	Initialization of U-WAVE	7-9

7.2.1	Initialization of U-WAVE-R.....	7-9
7.2.1.1	Method of using hardware.....	7-9
7.2.1.2	Method of using software	7-9
7.2.2	Initialization of U-WAVE-T	7-9
7.2.2.1	Method of using hardware.....	7-9
7.2.2.2	Method of using software	7-9
7.3	Restriction for use.....	7-10
7.3.1	Warning to detection of same group ID and band ID.....	7-10
7.3.2	Device that continuously outputs data of two or more measuring tools	7-11
7.3.3	Standby or hibernate of Windows.....	7-11
7.3.4	Functions of [DATA] switch	7-12

Service Network

MEMO

1

Basic Knowledge

1.1 Overview

U-WAVE is a wireless communication system.

U-WAVEPAK is the software which supports collection of measurement data from the measuring tool connected to the U-WAVE-T to a computer.

This software has the following purposes.

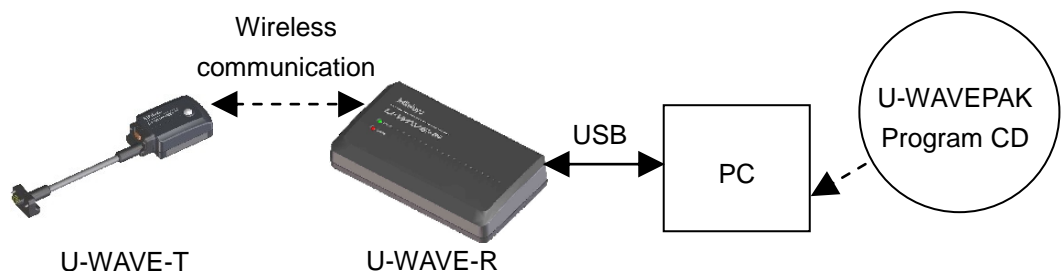
1) Setup of U-WAVE-R and U-WAVE-T

This software sets up the some information for the wireless communication between U-WAVE-R and U-WAVE-T. That information is controlled by this software.

2) Data I/F with the application software on computer

This software notifies measurement data and the status which were sent from the U-WAVE-T as keyboard emulation data to the application software (Microsoft Excel, etc.) on computer.

1.2 System configuration



1.3 Required computer specification

The specifications of the hardware and software required for this program are as follows.

<Hardware Requirements>

- Monitor's resolution is 800 x 600 (or above), color is 256 (or above)
- The free disk space on the hard disk drive above 5Mbytes
(The minimum capacity for installation)
- CD-ROM Drive
(It is necessary to install this program.)
- USB Ports
(It is necessary to connect U-WAVE-R.)

NOTE · As for the other hardware specification, it is based on the specification requirement of Operating System.

<Software Requirements>

- Operating System :
 - Microsoft Windows 2000 Professional (SP4 or above)
 - Microsoft Windows XP Home Edition (SP2 or above)
 - Microsoft Windows XP Professional (SP2 or above)
 - Microsoft Windows Vista
 - Microsoft Windows 7
 - Microsoft Windows 8
 - Microsoft Windows 8.1


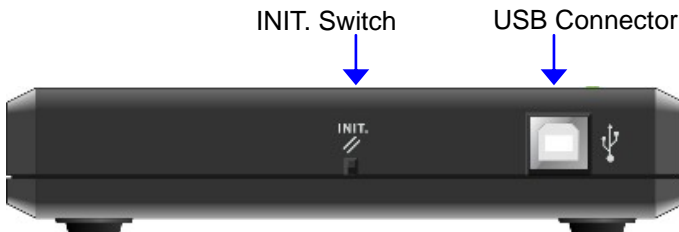
IMPORTANT · The language of this program and the language of the Operating System must be same setting. Don't use this program on the different language OS.

· Microsoft Excel (above Excel 2000) is necessary to use 'Data Collection Macro for U-WAVE'. Install Microsoft Excel in same PC as U-WAVEPAK.

· 'Data Collection Macro for U-WAVE' doesn't support Microsoft Excel of 64-Bit Edition.

1.4 Specification of U-WAVE-R

The specifications of the U-WAVE-R are as follows.

Items	Specifications
Nomenclature (Top)	
Nomenclature (Back)	
LED	Green (POWER) / Red (ERROR)
Switch	INIT. Switch
I/F with PC	USB Connector (Series-B, Female) USB 2.0 (Full-Speed)
Power supply	Bus-power by USB (It is supplied from PC via USB cable.)

- IMPORTANT**
- Use the 'Self-powered USB hub' when you connect the U-WAVE-R with PC via the USB hub.
 - Even if the power of the U-WAVE-R is turned off, information memorized in the U-WAVE-R is preserved.

- TIP**
- Refer to '7.2.1 Initialization of U-WAVE-R' for Initialization of U-WAVE-R.
 - Refer to 'U-WAVE-R User's Manual' for detail specification of U-WAVE-R.

The status of the U-WAVE-R and the status of LED are as follows.



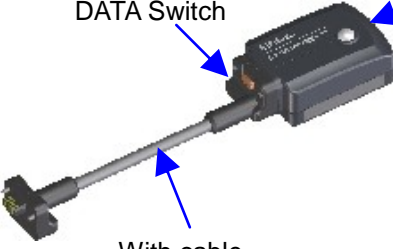
Status of LED	Status of U-WAVE-R
Green LED - ON Red LED - OFF	The power of the U-WAVE-R is turned on. The U-WAVE-R is working.
Green LED - Blinks Red LED - Blinks	(1) The U-WAVE-R is a factory default state. (2) Another U-WAVE-R to which same 'Group ID' and 'Band ID' are registered is detected.
Green LED - Blinks Red LED - OFF	The U-WAVE-R is processing 'All Band ID scan'. (The time required of 'All band ID scan' is about 10 seconds.)
Green LED - ON Red LED - Blinks	Warning! The U-WAVE-R cannot be used. (The power voltage value supplied by PC has reduced.)
Green LED - OFF Red LED - OFF	The power of the U-WAVE-R is turned off.

IMPORTANT ·LED doesn't light when the device driver is not installed.

TIP ·Refer to '2.1.2 Installation of device driver' for Installation of device driver.

1.5 Specification of U-WAVE-T

The specifications of the U-WAVE-T are as follows.

Items	Specifications
Nomenclature	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <p>IP67 type</p>  </div> <div style="text-align: center;"> <p>Buzzer type</p>  <p>Buzzer</p> </div> </div> <div style="text-align: center; margin-top: 20px;">  <p>DATA Switch</p> <p>LED</p> <p>With cable</p> </div>
LED	Green / Red / Orange
Switch	DATA Switch
Battery	Lithium coin cell battery(CR2032) : 1piece

IMPORTANT · Even if the battery in the U-WAVE-T empties, information memorized in the U-WAVE-T is preserved.

TIP · Refer to '7.2.2 Initialization of U-WAVE-T' for Initialization of U-WAVE-T.
 · Refer to 'U-WAVE-T User's Manual' for detail specification of U-WAVE-T.

1.6 Specification of wireless communication

TIP · Refer to 'U-WAVE-R User's Manual' and 'U-WAVE-T User's Manual' for detail specification of wireless communication.

1.7 Technical term

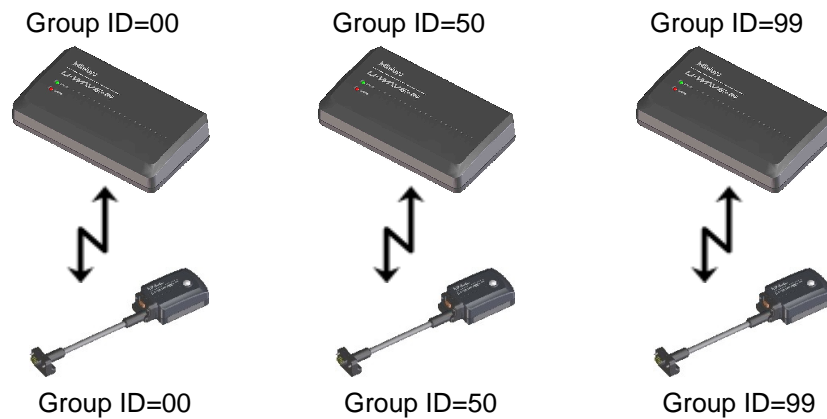
1.7.1 Group ID

It is ID to group the U-WAVE-R and U-WAVE-T.

The U-WAVE-R and U-WAVE-T which have the same group ID can communicate.

When two or more U-WAVE-R are used in a wireless area, the value of group ID of each U-WAVE-R should be different.

The values that can be selected are from 00 to 99.

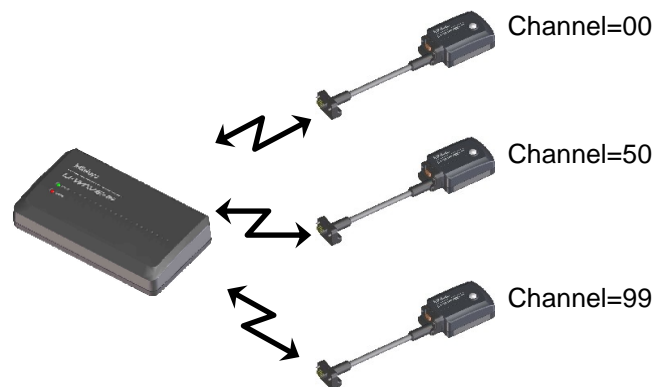


1.7.2 Channel

It is a channel that the user specifies for U-WAVE-T.

When two or more U-WAVE-T are connected with the same U-WAVE-R, the value of the channel of each U-WAVE-T should be different.

The values that can be selected are from 00 to 99.



1.7.3 Band ID

It is ID of the band that allocates it in the wireless communication between the U-WAVE-R and U-WAVE-T.

The U-WAVE-R and U-WAVE-T which have the same band ID can communicate.

The values that can be selected are from 11 to 25.

The frequencies allocated in band ID are as follows.

Band ID	Center frequency (Band width)
11	2405 MHz (2 MHz)
12	2410 MHz (2 MHz)
13	2415 MHz (2 MHz)
14	2420 MHz (2 MHz)
15	2425 MHz (2 MHz)
16	2430 MHz (2 MHz)
17	2435 MHz (2 MHz)
18	2440 MHz (2 MHz)
19	2445 MHz (2 MHz)
20	2450 MHz (2 MHz)
21	2455 MHz (2 MHz)
22	2460 MHz (2 MHz)
23	2465 MHz (2 MHz)
24	2470 MHz (2 MHz)
25	2475 MHz (2 MHz)

NOTE ·When two or more U-WAVE-R are using same band ID, a wireless communication may interfere with each other. Therefore, specify different band ID as much as possible.

1.7.4 Measurement mode

You can specify the measurement mode for each U-WAVE-T by U-WAVEPAK.

Output	Measurement mode
	Button driven
Data output from U-WAVE-T to U-WAVE-R	Push the [DATA] switch from 0 to less than 2 seconds on the U-WAVE-T or on the measuring tool, data is output. After that, LED blinks. Normal: Green LED blinking Error: Red LED blinking
Data output from U-WAVE-R to PC	When receiving data from U-WAVE-T, the U-WAVE-R outputs it to PC directly.
Cancel from U-WAVE-T	Push the [DATA] switch from 2 to less than 5 seconds on the U-WAVE-T. 'Cancel command' is output. Orange LED fast blinks (every 0.1 seconds) while pushing the [DATA] switch.
Cancel from U-WAVE-R to PC	When receiving 'Cancel command' from U-WAVE-T, the U-WAVE-R outputs it to PC directly.
U-WAVE-R scan from U-WAVE-T	Push the [DATA] switch from 5 to less than 10 seconds on the U-WAVE-T. 'U-WAVE-R scan' is executed. Orange LED slow blinks (every 0.3 seconds) while pushing the [DATA] switch.
Error notification from U-WAVE-R to PC	The U-WAVE-R outputs status to PC.

NOTE ·When the U-WAVE-T is a factory default state, 'U-WAVE-R scan' is executed by pushing the [DATA] switch on the U-WAVE-T. And, orange LED slow blinks (every 0.3 seconds) while pushing the [DATA] switch.

1.7.5 Device ID

ID number assigned each U-WAVE-R or U-WAVE-T.

It is factory configuration. It's read-only data for users.

The value of device ID is printed on each U-WAVE-R and U-WAVE-T.

Ranges of this value are from 0000000000 to 1999999999.

1.7.6 All band ID scan

When 'All band ID scan' is executed, the noise level to all band ID (11-25) are investigated in the place where the U-WAVE-R is used.

The values of noise level from 0 to 255.

If the value of noise level is 255, the noise level is an indetermination.

The wireless communication condition of band ID with small noise level is good.

The wireless communication condition of band ID with large noise level is no good.

Therefore, use band ID with small noise level.

-
- NOTE**
- The time required of 'All band ID scan' is about 10 seconds.
 - When the U-WAVE-R is initialized, 'All band ID scan' is executed.
And, band ID with most small noise level is adopted as a default value.
 - When wireless LAN is used near the U-WAVE-R, the noise level might be large.
-

1.7.7 Data lack check level

There is a sequence number in the Measurement data between U-WAVE-T and U-WAVE-R.

Every time the U-WAVE-T send a measurement data, it increments sequence number.

The U-WAVE-R always checks the sequence number.

When the next formula is met, the U-WAVE-R outputs the status to notice the warning.

The number of measurement data omission > (9 - L)

Where L = the value of 'Data lack check level'

The values that can be selected are from 0 to 9.

1.7.8 U-WAVE-R scan

'U-WAVE-R scan' is executed by pushing [DATA] switch from 5 to less than 10 seconds on the U-WAVE-T.

The U-WAVE-T searches for the U-WAVE-R that registers own device ID by using 'U-WAVE-R scan'.

If the U-WAVE-R that registers device ID of the U-WAVE-T is found, the U-WAVE-T and the U-WAVE-R are automatically connected.

IMPORTANT ·'U-WAVE-R scan' consumes the battery on the U-WAVE-T.
Therefore, execute it only when it is necessary.

2

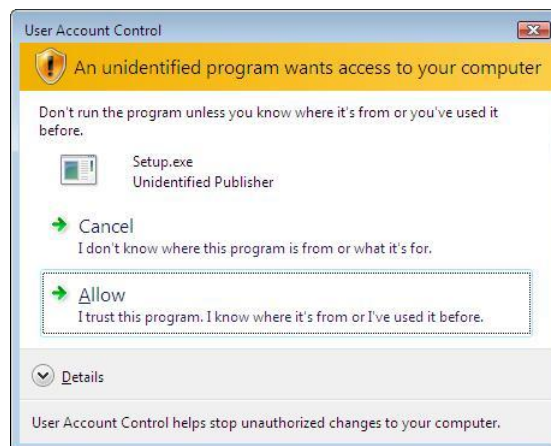
Installation

2.1 Installation of program and device driver

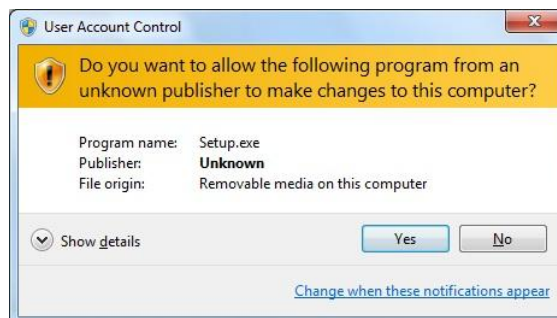
2.1.1 Installation of program

- IMPORTANT**
- Log in to Windows by 'Administrator'.
 - Do not connect the U-WAVE-R with PC until the operation of 10) is completed.

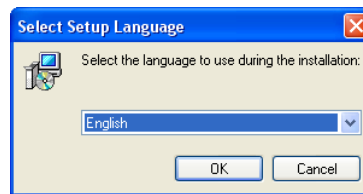
- 1) Insert the program CD of U-WAVEPAK in CD drive of PC.
- 2) Run 'Setup.exe' in 'Setup' folder on CD by Windows Explorer etc.
Select [Allow] when the following dialog is displayed while using Windows Vista.



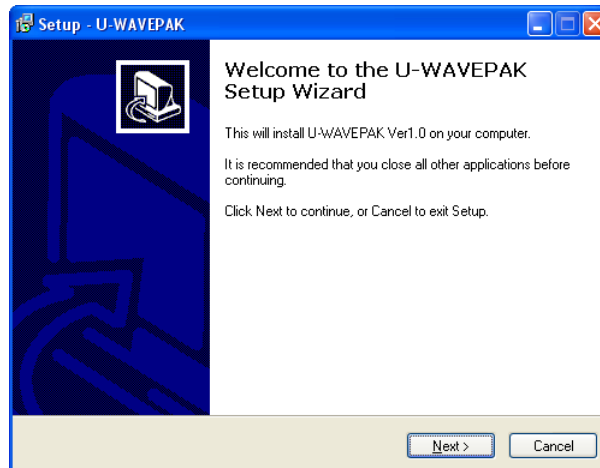
Select [Yes] when the following dialog is displayed while using Windows 7 / 8 / 8.1.



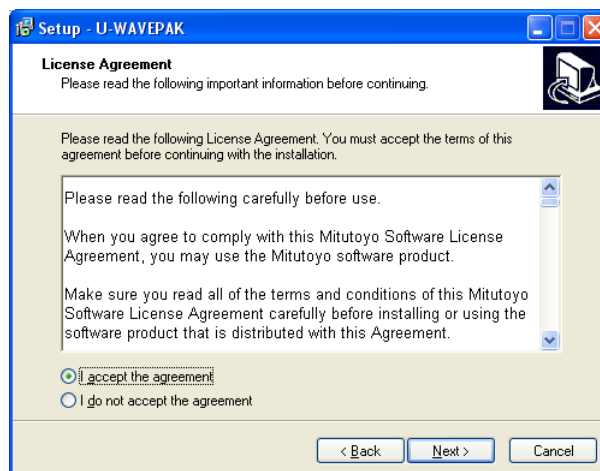
- 3) Select language and click the [OK] button.



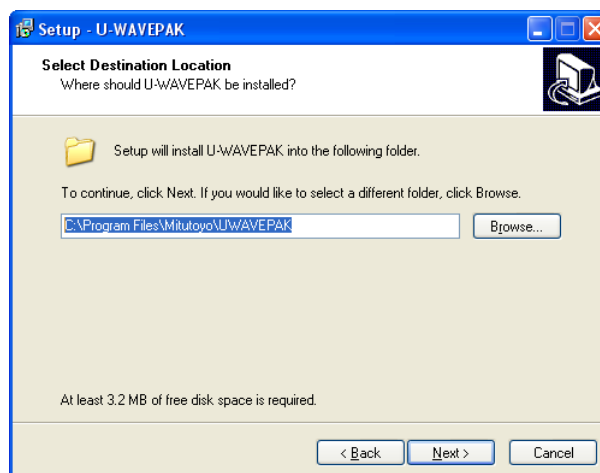
- 4) Click [Next] button, when the following dialog is displayed.



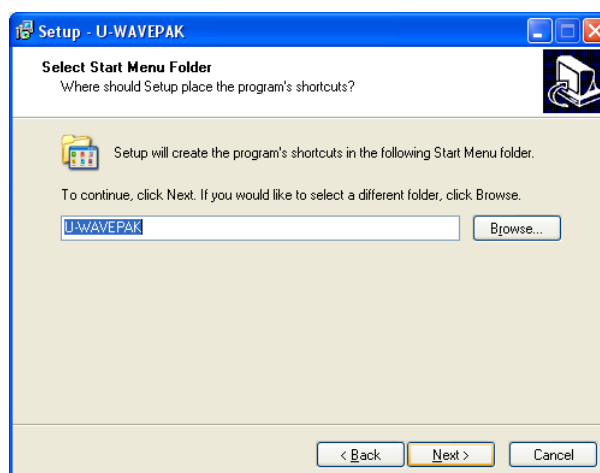
- 5) When the following dialog is displayed, select [I accept the agreement] and click [Next] button.



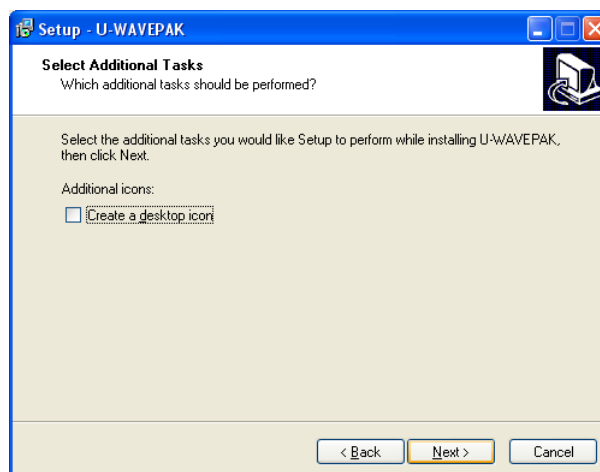
- 6) Click [Next] button, when the following dialog is displayed.
The folder is different depending on the kind of Windows.



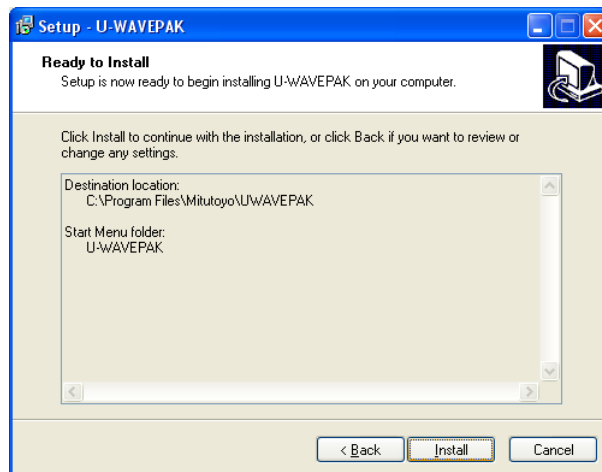
- 7) Click [Next] button, when the following dialog is displayed.



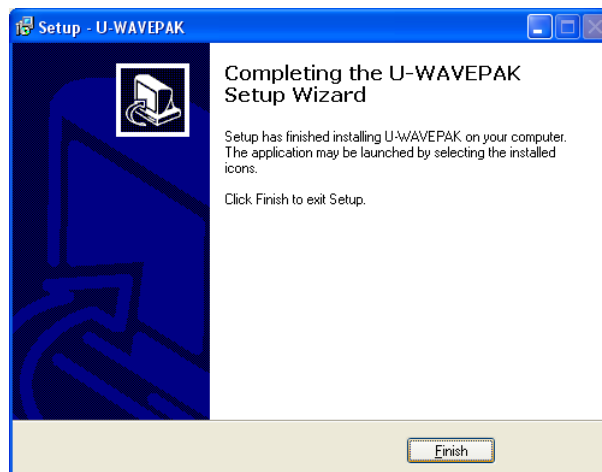
- 8) Click [Next] button, when the following dialog is displayed.



- 9) Click [Install] button, when the following dialog is displayed.



- 10) When the following dialog is displayed, click the [Finish] button to exit installation.

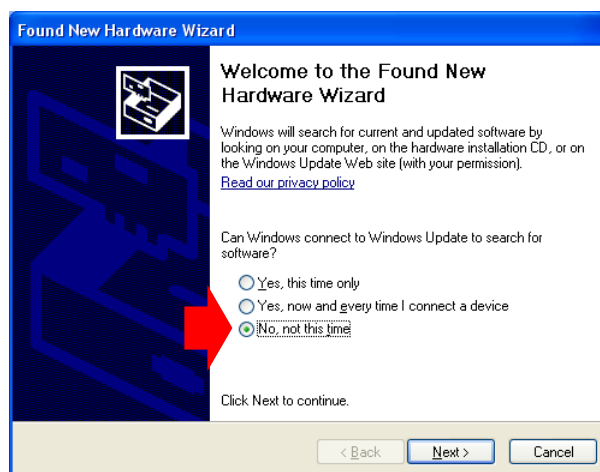


2.1.2 Installation of device driver

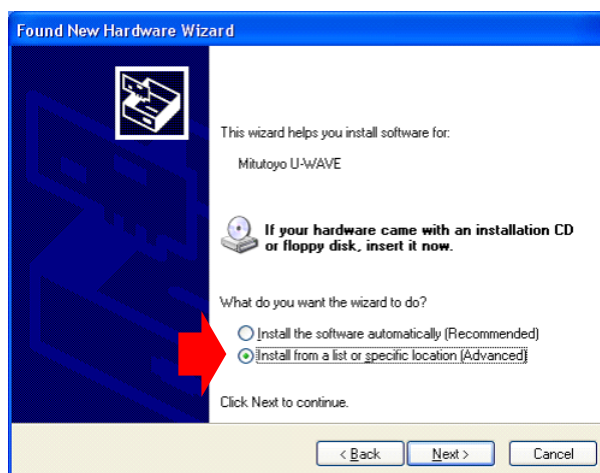
[In case of Windows XP]

IMPORTANT · Log in to Windows by 'Administrator'.

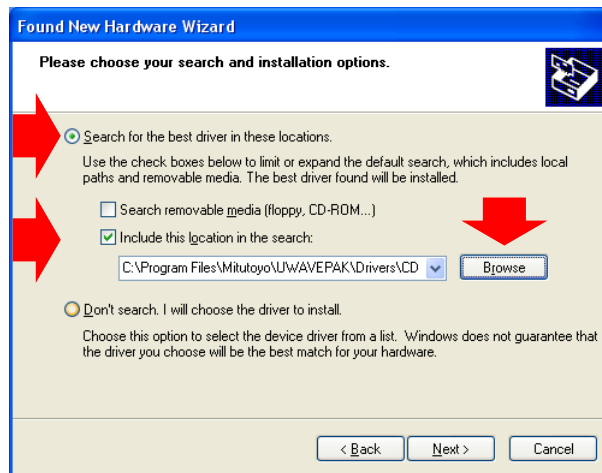
- 1) Connect a U-WAVE-R to the USB port of PC.
- 2) If Windows detects a U-WAVE-R, the following dialog is displayed automatically.
Select the following radio button and click [Next] button.



- 3) Select the following radio button and click [Next] button.



- 4) Select the following radio button and check box. And, click [Browse] button.



- 5) In the following dialog, specify the driver to install.



Specify [\\Drivers\\CDM_U-WAVE\\] folder in CD or an installation folder.

Click the [OK] button after specifying the driver. And click the [Next] button in the dialog of 4).

IMPORTANT · Two kinds of following drivers are automatically installed.

(1) Driver for VCP (Virtual COM port)

(2) Driver for direct USB

When starting, U-WAVEPAK can select either driver.

· Please use the driver supported by the application software if you connect the U-WAVE-R with the application software other than U-WAVEPAK.

It is necessary to include special DLL (FTD2XX.lib) into the application software to use the driver for direct USB.

It is necessary to specify the RS-232C communication parameters in the application software as follows to use the driver for VCP.

(1) Baud rate = 57600bps

(2) Parity = None

(3) Data bits = 8bits

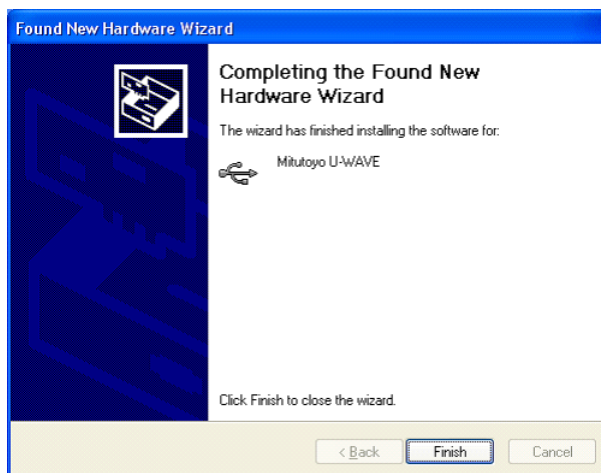
(4) Stop bits = 1bit

(5) Flow control = RTS/CTS

6) Click [Continue Anyway] button in the following dialog.



7) Click [Finish] button in the following dialog.



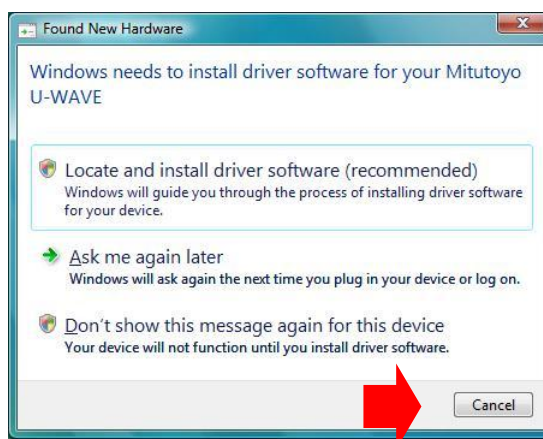
The dialog of 2) is displayed again. Therefore, re-operate from 2) to 7).

IMPORTANT ·When two or more U-WAVE-R are connected with PC, it is necessary to install the driver for connected all U-WAVE-R.

[In case of Windows Vista or Windows 7 / 8 / 8.1]

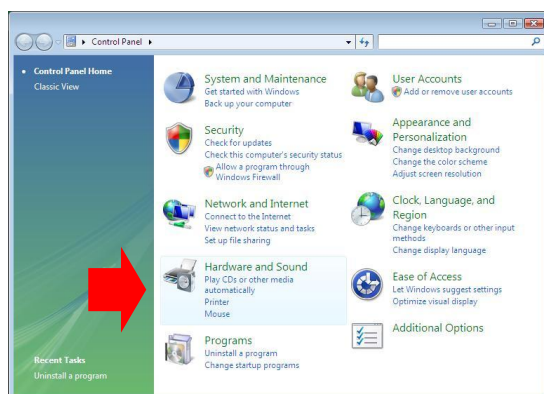
IMPORTANT · Log in to Windows by 'Administrator'.

- 1) Connect a U-WAVE-R to the USB port of PC.
- 2) Select [Cancel] when the following dialog is displayed while using Windows Vista.



- 3) Open [Control panel]-[Hardware and Sound] of Windows.

<Windows Vista>



<Windows 7>

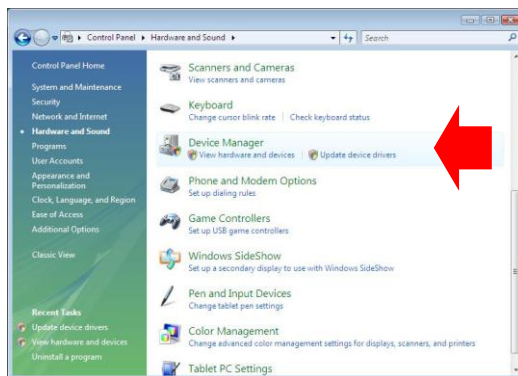


<Windows 8 / 8.1>

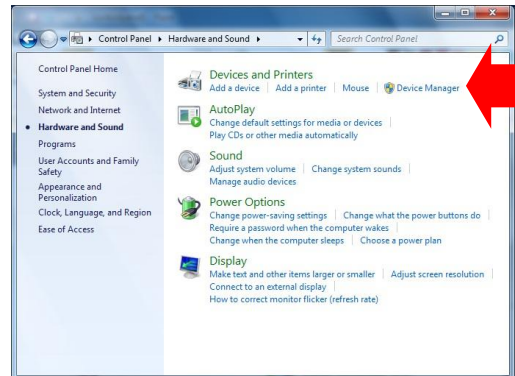


- 4) Open [Hardware and Sound]-[Device Manager] of Windows.

<Windows Vista>



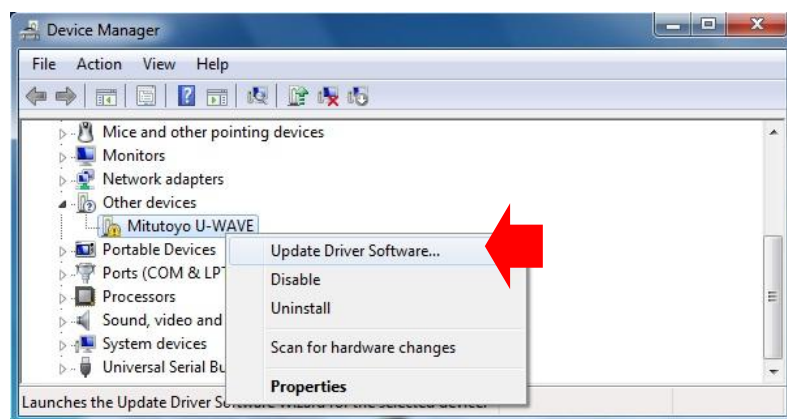
<Windows 7>



<Windows 8 / 8.1>

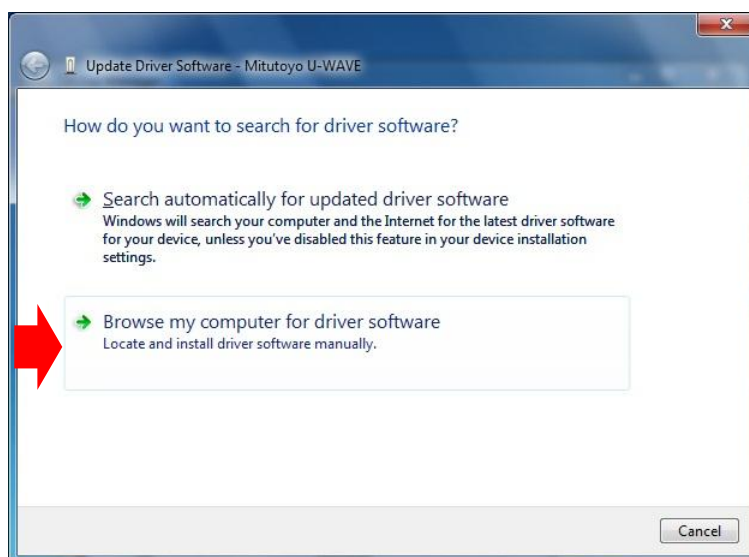


- 5) Click [Other devices].
Point the cursor to [Mitutoyo U-WAVE].
Right-click in the mouse and select [Update Driver Software].

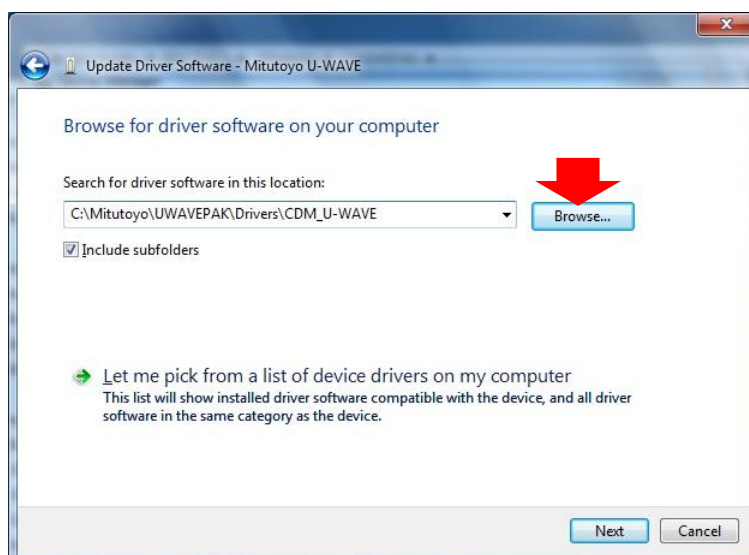


If [Mitutoyo U-WAVE] or [USB Serial Port] is not displayed in [Other devices], the device driver has already been installed. Therefore, close [Device Manager] and end the installation of the device driver.

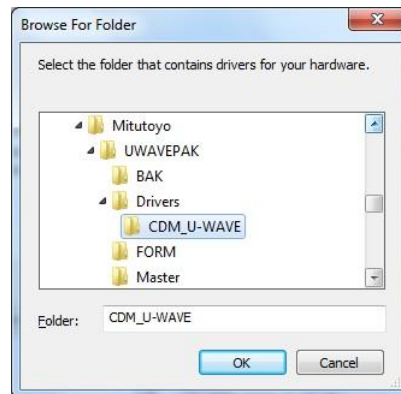
6) Select the following item.



7) Click [Browse] button.



8) In the following dialog, specify the driver to install.



Specify [\\Drivers\\CDM_U-WAVE\\] folder in CD or an installation folder.

Click the [OK] button after specifying the driver. And click the [Next] button in the dialog of 7).

IMPORTANT · Two kinds of following drivers are automatically installed.

(1) Driver for VCP (Virtual COM port)

(2) Driver for direct USB

When starting, U-WAVEPAK can select either driver.

· Please use the driver supported by the application software if you connect the U-WAVE-R with the application software other than U-WAVEPAK.

It is necessary to include special DLL (FTD2XX.lib) into the application software to use the driver for direct USB.

It is necessary to specify the RS-232C communication parameters in the application software as follows to use the driver for VCP.

(1) Baud rate = 57600bps

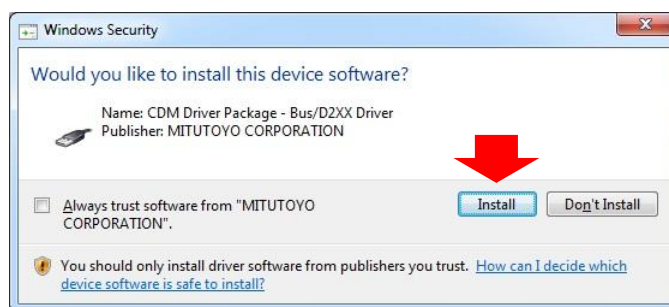
(2) Parity = None

(3) Data bits = 8bits

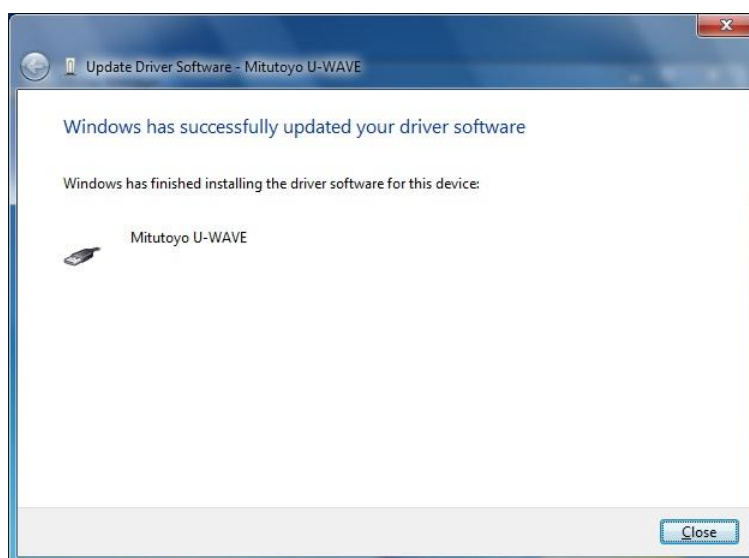
(4) Stop bits = 1bit

(5) Flow control = RTS/CTS

- 9) Click [Install] button in the following dialog.



- 10) Click [Close] button in the following dialog.



- 11) The dialog of 5) is displayed again.
Click [Other devices]. Point the cursor to [USB Serial Port].
Right-click in the mouse and select [Update Driver Software].
Therefore, re-operate from 6) to 10).

IMPORTANT · When two or more U-WAVE-R are connected with PC, it is necessary to install the driver for connected all U-WAVE-R.

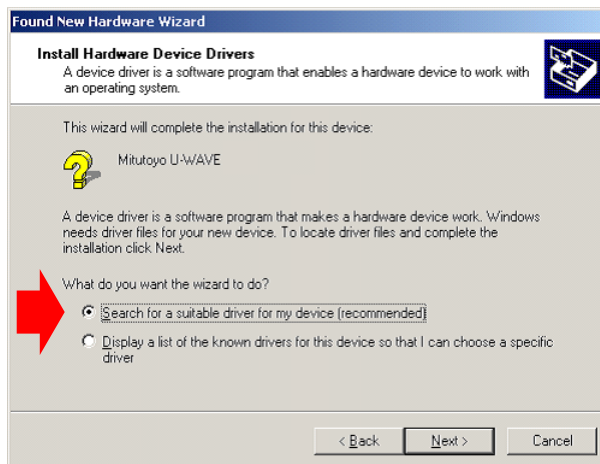
[In case of Windows 2000]

IMPORTANT · Log in to Windows by 'Administrator'.

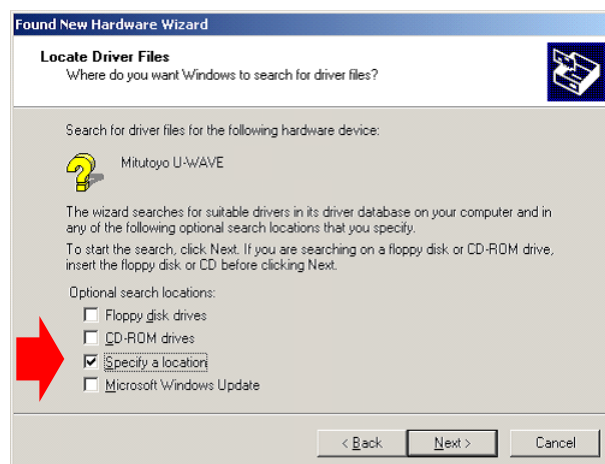
- 1) Connect a U-WAVE-R to the USB port of PC.
- 2) If Windows detects a U-WAVE-R, the following dialog is displayed automatically.
Click [Next] button.



- 3) Select the following radio button and click [Next] button.



- 4) Select the following check box. And, click [Next] button.



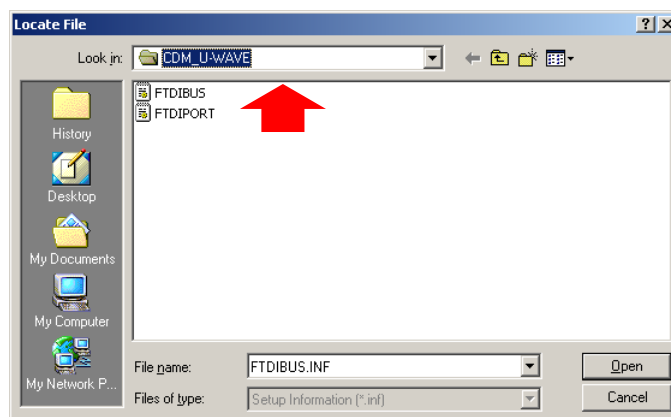
- 5) In the following dialog, specify the driver to install.

Click [Browse] button.



- 6) Specify the driver to install by [Look in] in the following dialog.

Specify [\Drivers\CDM_U-WAVE] folder in CD or an installation folder.



Click the [Open] button after specifying the driver. And click the [OK] button in the dialog of 5).

IMPORTANT · Two kinds of following drivers are automatically installed.

(1) Driver for VCP (Virtual COM port)

(2) Driver for direct USB

When starting, U-WAVEPAK can select either driver.

- Please use the driver supported by the application software if you connect the U-WAVE-R with the application software other than U-WAVEPAK.

It is necessary to include special DLL (FTD2XX.lib) into the application software to use the driver for direct USB.

It is necessary to specify the RS-232C communication parameters in the application software as follows to use the driver for VCP.

(1) Baud rate = 57600bps

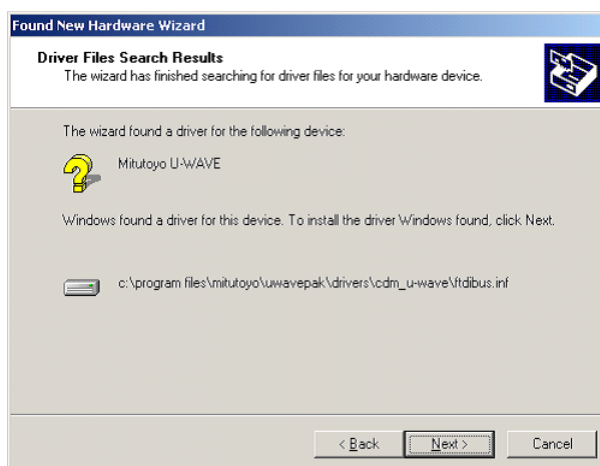
(2) Parity = None

(3) Data bits = 8bits

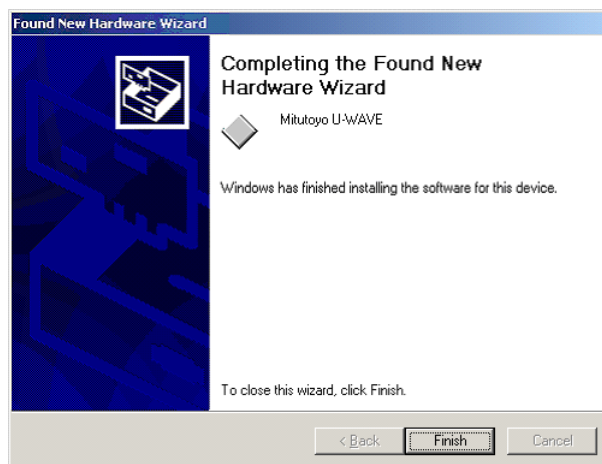
(4) Stop bits = 1bit

(5) Flow control = RTS/CTS

- 7) Click [Next] button in the following dialog.



8) Click [Finish] button in the following dialog.



PC might have to be restarted.

The dialog of 2) is displayed again. Therefore, re-operate from 2) to 8).

IMPORTANT ·When two or more U-WAVE-R are connected with PC, it is necessary to install the driver for connected all U-WAVE-R.

2.2 Starting of program

2.2.1 Starting of U-WAVEPAK

- 1) Click [U-WAVEPAK] with the program menu of Windows.



- 2) If a shortcut icon is created on the desktop, U-WAVEPAK can be started up by double-clicking this icon.

IMPORTANT ·Log in to Windows by 'Power users' or above.

·Start this program after connecting U-WAVE-R to the USB port on PC.

2.2.2 Starting of Data Collection Macro for U-WAVE

- 1) Click [Data Collection Macro for U-WAVE] with the program menu of Windows.



- 2) If a shortcut icon is created on the desktop, 'Data Collection Macro for U-WAVE' can be started up by double-clicking this icon.

IMPORTANT ·Log in to Windows by 'Power users' or above.

·Microsoft Excel (above Excel 2000) is necessary to use 'Data Collection Macro for U-WAVE'. Install Microsoft Excel in same PC as U-WAVEPAK.

·'Data Collection Macro for U-WAVE' doesn't support Microsoft Excel of 64-Bit Edition.

2.3 Un-installation of program

- 1) Click [Uninstall U-WAVEPAK] with the program menu of Windows.

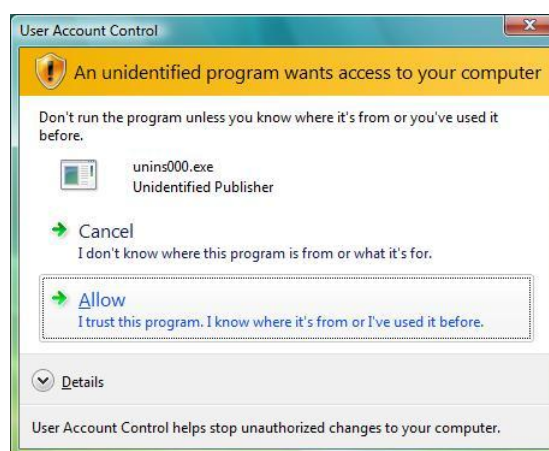


In case of Windows 8 / 8.1, click [Uninstall] button in the following display.

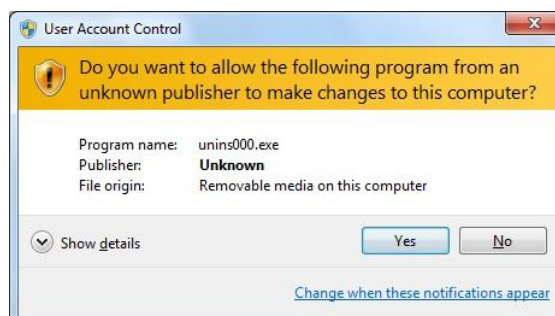


IMPORTANT · Log in to Windows by 'Administrator'.

- 2) Select [Allow] when the following dialog is displayed while using Windows Vista.



Select [Yes] when the following dialog is displayed while using Windows 7.



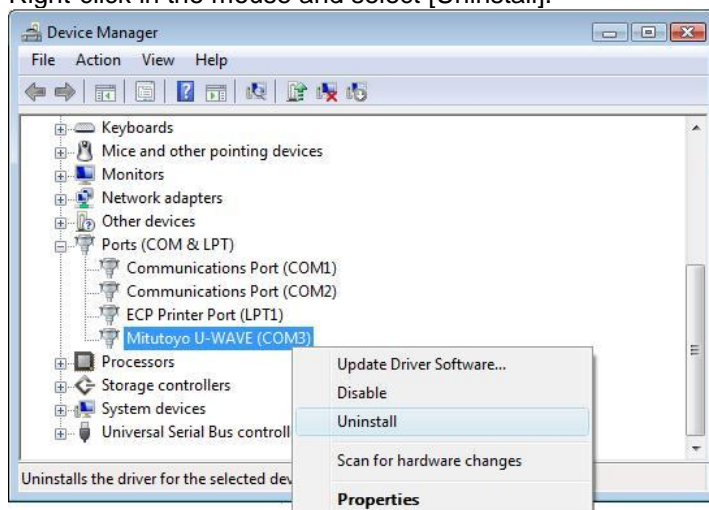
2.4 Un-installation of device driver

IMPORTANT · Log in to Windows by 'Administrator'.

· Two kinds of following drivers are un-installed by this operation.

- (1) Driver for VCP (Virtual COM port)
- (2) Driver for direct USB

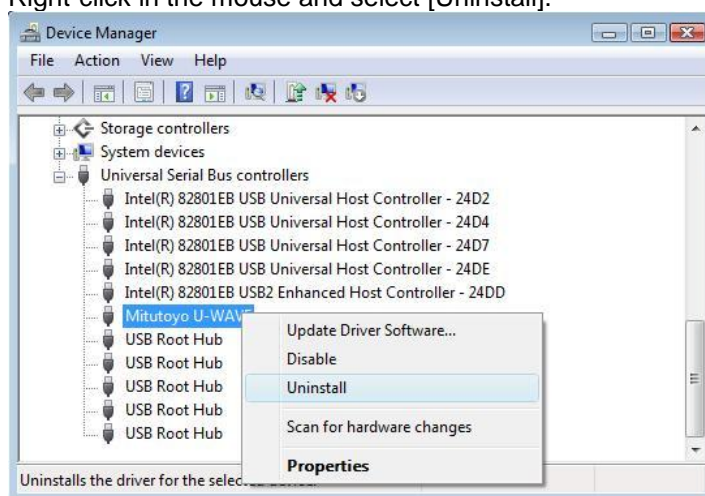
- 1) Connect a U-WAVE-R to the USB port of PC.
- 2) Open [Control panel]-[Device Manager] of Windows.
- 3) Click [Ports (COM & LPT)].
Point the cursor to [Mitutoyo U-WAVE(COM?)].
('?' means an arbitrary number. For example, '3'.)
Right-click in the mouse and select [Uninstall].



- 4) Check [Delete the driver software for this device] and click [OK] button in the following dialog.



- 5) Next, click [Universal Serial Bus controllers].
Point the cursor to [Mitutoyo U-WAVE].
Right-click in the mouse and select [Uninstall].



- 6) Check [Delete the driver software for this device] and click [OK] button in the following dialog.



- 7) The un-installation of device driver was completed.
Pull out U-WAVE-R from the USB port of PC.

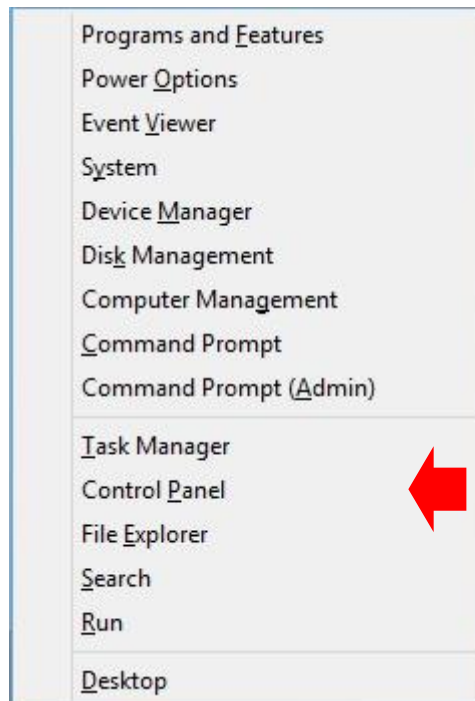
2.5 How to display the Control Panel in Windows 8 / 8.1

- 1) In case of Windows 8 / 8.1, press the [X] key while holding down the [Windows logo] key.

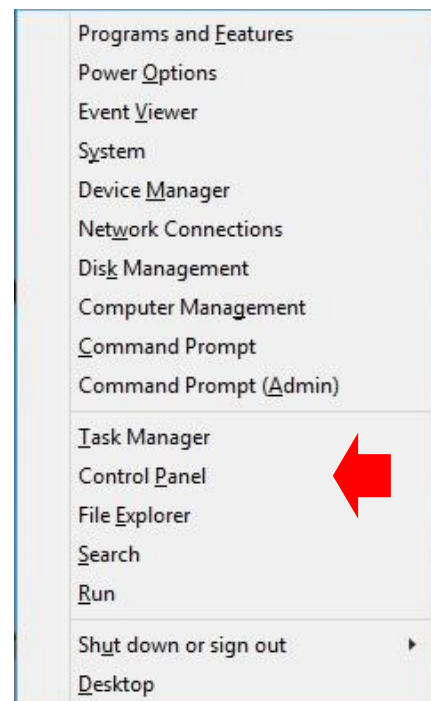


- 2) Select the [Control Panel] from the menu that appears.

<Windows 8>



<Windows 8.1>



3

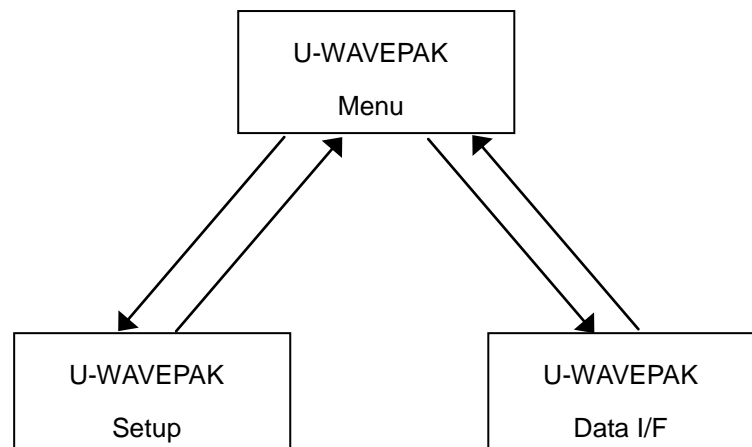
Menu

3.1 Menu

3.1.1 Start of menu dialog

- IMPORTANT**
- Start this program after connecting U-WAVE-R to the USB port on PC.
 - Do not pull out the USB cable during program execution.

U-WAVEPAK can switch between [Setup] function and [Data I/F] function via the menu dialog.



-
- 1) Click [U-WAVEPAK] with the program menu of Windows.



- 2) To specify the driver, the following dialog is displayed.



If the [Use the driver for Virtual COM port] check box is turning off, the driver for direct USB is used.

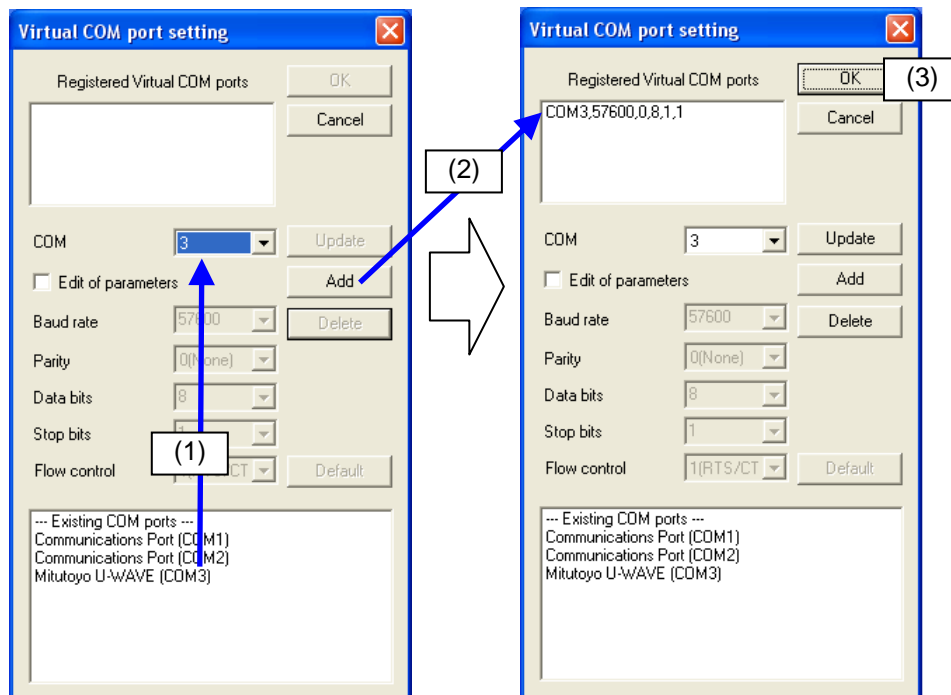
If the [Use the driver for Virtual COM port] check box is turning on, the driver for VCP is used.

If you do not want to display this dialog at the next start, turn off the [When starting, this dialog displayed] check box.

Click the [OK] button to decide the state of the check box on this dialog.

These settings are memorized to the system.

- 3) When the driver for VCP is used, the following dialog is displayed. When the driver for direct USB is used, this dialog is not displayed.



Execute the following operations if nothing is displayed in the [Registered Virtual COM ports] list.

- (1) Select the [COM] list box at the center of the dialog referring to the number of 'Mitutoyo U-WAVE (COM?)' in the [Existing COM ports] list. (For example, '3')

The number of '?' is automatically decided by the USB port where the U-WAVE-R is connected. ('3' might not be actually displayed.)

- (2) Click the [Add] button after selecting the COM port number. Virtual COM port for U-WAVE-R is added to the [Registered Virtual COM ports] list.
- (3) Click the [OK] button. When start next time, the operations of (1) and (2) are unnecessary because the contents of [Registered Virtual COM ports] are registered.

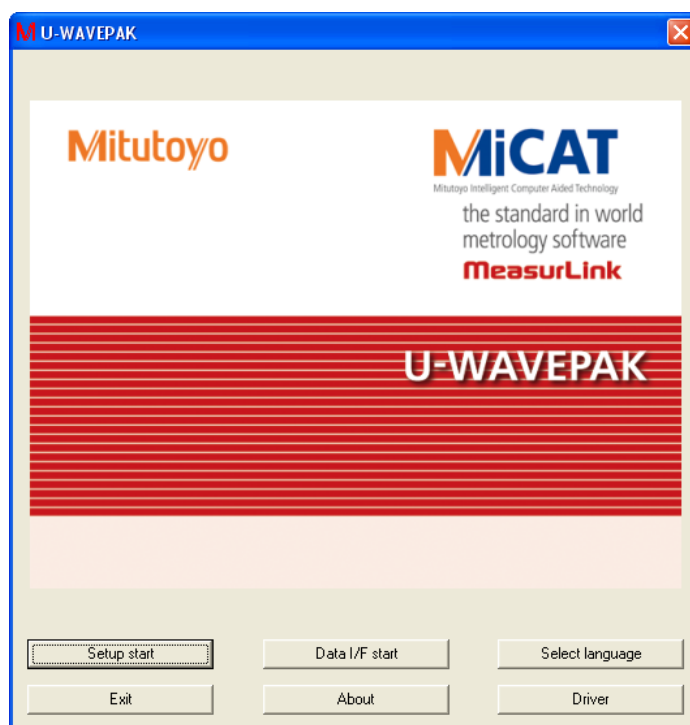
Repeat the operation of (1) and (2) when two or more U-WAVE-R are connected.

If the number of the same Virtual COM port has already been registered, the operations of (1) and (2) are unnecessary.

Click the [Update] button after correcting the number of the [COM] list box if the COM port number displayed in the [Registered Virtual COM ports] list is different from the COM port number in the [Existing COM ports] list.

The content of the [Registered Virtual COM ports] can be deleted by clicking the [Delete] button.

4) The following menu dialog is displayed.



Click the [Setup start] button in this dialog when you setup the U-WAVE-R and U-WAVE-T.

Click the [Data I/F start] button in this dialog when you collect the data from the measuring tool connected with U-WAVE-T.

Click the [Select language] button of this dialog when you select the language of U-WAVEPAK.

Click the [Exit] button in this dialog when you exit U-WAVEPAK.

Click the [About] button of this dialog when you confirm version information for U-WAVEPAK.

Click the [Driver] button of this dialog when you display the dialog for the driver.

-
- NOTE**
- Click the [Setup start] button to setup the U-WAVE-R and U-WAVE-T when the U-WAVE-R and U-WAVE-T are the factory default state. When start next time, the U-WAVE-R and U-WAVE-T need not be setup again because the setting contents are registered in the U-WAVE-R and U-WAVE-T.
 - Click the [Setup start] button when you change the contents of the setting for registered U-WAVE-R and U-WAVE-T.
-

-
- IMPORTANT**
- When the U-WAVE-R and U-WAVE-T are the factory default state, data cannot be collected from the measuring tool.
-

3.1.2 Operation to start 'U-WAVEPAK Setup' directly

Execute the following operation if you want to start 'U-WAVEPAK Setup' directly.

- 1) Start the Windows Explorer.
- 2) Double-click 'UWAVESET.EXE' in the folder that installs U-WAVEPAK in Windows Explorer.

3.1.3 Operation to start 'U-WAVEPAK Data I/F' directly

Execute the following operation if you want to start 'U-WAVEPAK Data I/F' directly.

- 1) Start the Windows Explorer.
- 2) Double-click 'UWAVEMES.EXE' in the folder that installs U-WAVEPAK in Windows Explorer.

MEMO

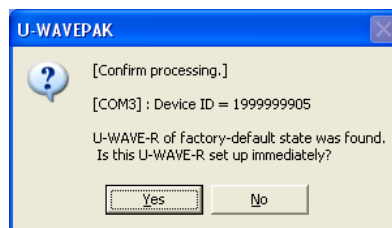
4

Setup

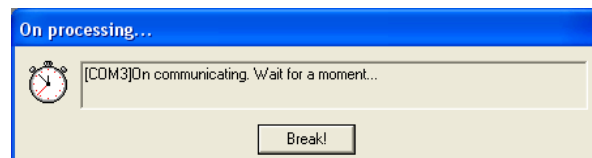
4.1 Setup for U-WAVE of factory default state

4.1.1 New registration of U-WAVE-R

- 1) Click [Setup start] button in the menu dialog. If the connected U-WAVE-R is a factory default state, the following dialog is displayed.



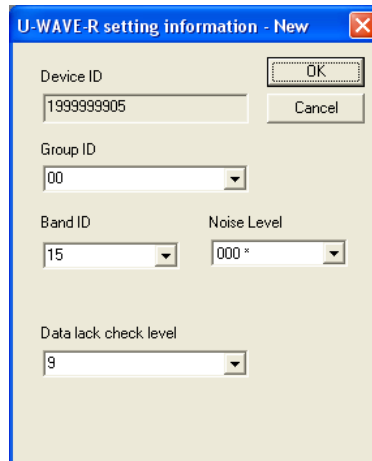
- 2) Display the following dialog by clicking [Yes] button.



This dialog will be displayed for about 15 seconds.

- IMPORTANT**
- [On processing] dialog doesn't close indefinitely when the trouble of the communication occurs. In that case, discontinue communicating clicking [Break] button.
 - The following matters are considered as a cause of the communication trouble.
 - (1) Disconnection of USB cable
 - (2) Illegal setting of Virtual COM port
 - (3) Breakdown of U-WAVE-R

-
- 3) When the communication is completed, the following dialog is displayed.

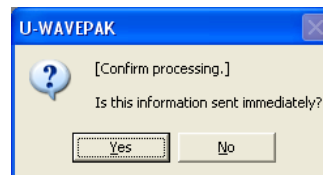


- 4) Select appropriate [Group ID] and [Band ID]. And, click [OK] button.

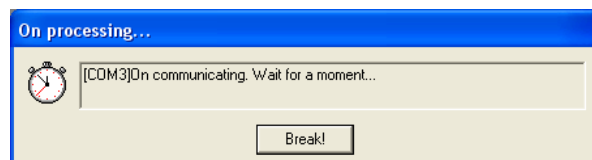
IMPORTANT · Specify a different value for [Group ID] of each U-WAVE-R when you use two or more U-WAVE-R in wireless area.

· Some troubles occur in a wireless communication when two or more U-WAVE-R with same 'Group ID' exist in wireless area.

- 5) Click [Yes] button when the following dialog is displayed.



- 6) The following dialog is displayed while communicating information.



This dialog will be displayed for about 15 seconds.

NOTE · If two or more U-WAVE-R are connected, the operation from 1) to 6) is repeated.

7) When the communication is completed, the following dialog is displayed.

MU-WAVEPAK Setup

U-WAVE-R (Opened communication port num = 1)

No.	Port	F	Group ID	Device ID	Band ID	Data lack check level
1	COM3	-	00	1999999905	15	9

Edit

U-WAVE-T (Total = 0 / 0)

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00
2	-	-	01
3	-	-	02
4	-	-	03
5	-	-	04
6	-	-	05
7	-	-	06
8	-	-	07
9	-	-	08
10	-	-	09
11	-	-	10
12	-	-	11
13	-	-	12
14	-	-	13
15	-	-	14
16	-	-	15
17	-	-	16
18	-	-	17
19	-	-	18
20	-	-	19
21	-	-	20
22	-	-	21
23	-	-	22

Add

Edit

Reversal of selection

Multi-processing

Group ID change

Band ID change

Initialize

Clear

Backup

Restore

Send the setting

Receive information

List view

Select language

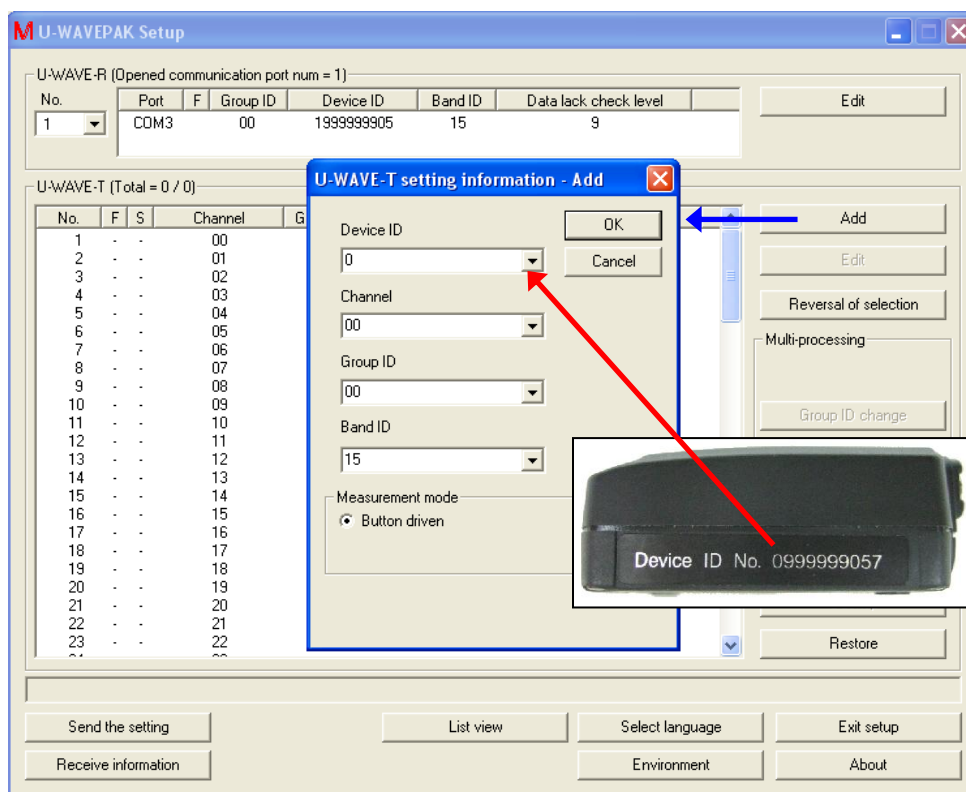
Environment

Exit setup

About

4.1.2 Addition of U-WAVE-T

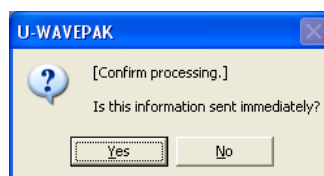
- 1) Click [Add] button on the following dialog to add U-WAVE-T. After that, [U-WAVE-T setting information - Add] dialog is displayed.



Specify the following values on [U-WAVE-T setting information - Add] dialog.

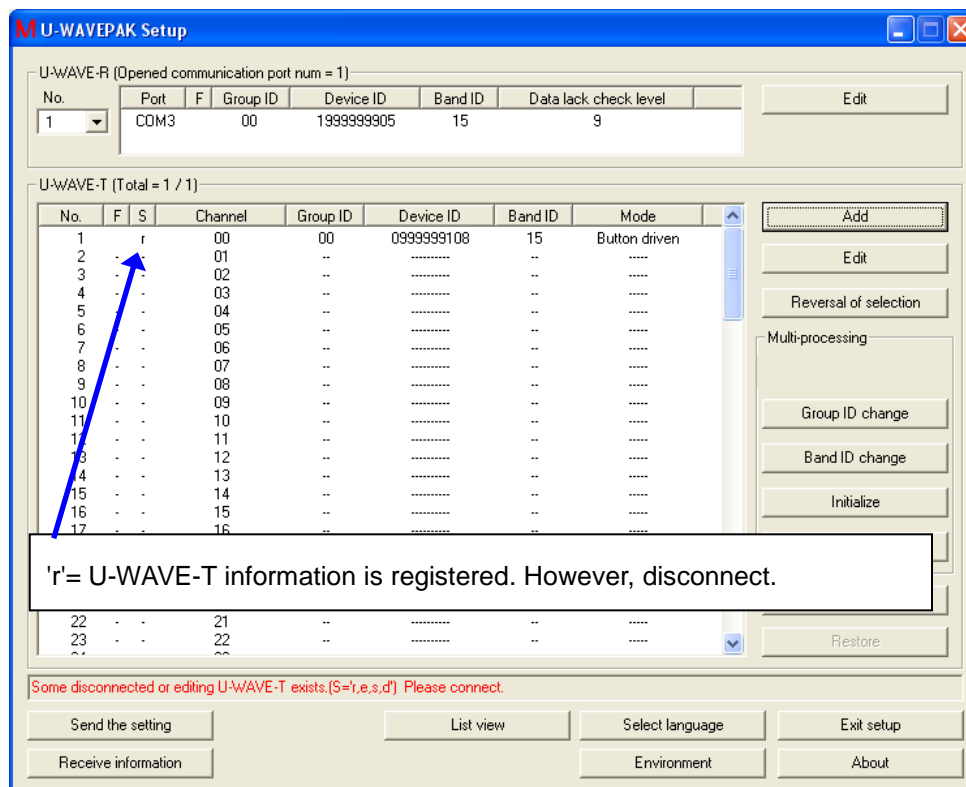
- (1) Input the value of device ID printed on U-WAVE-T to [Device ID].
Device ID is an identification value of each U-WAVE-T.
- (2) Select [Channel] registered to the U-WAVE-T.
The range of the selection is 00-99.
- (3) Select the same value as the U-WAVE-R about the value of [Group ID] and [Band ID].

When [OK] button is clicked, the following screen is displayed. And, click [Yes] button.



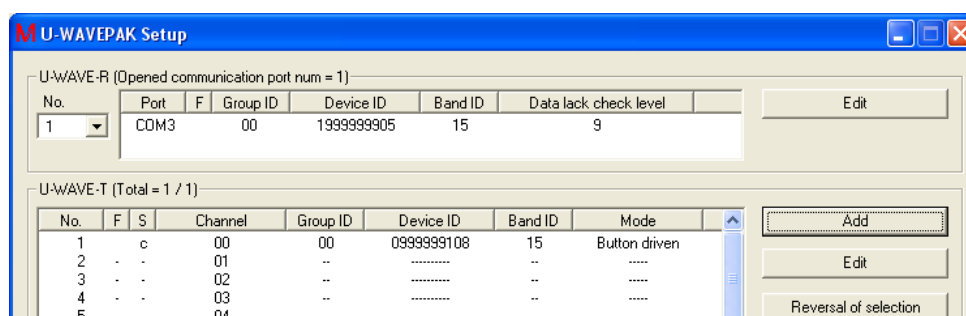
The setting of U-WAVE-T is sent to the U-WAVE-R at once.

- 2) When information for U-WAVE-T is registered to U-WAVE-R, the following dialog is displayed.



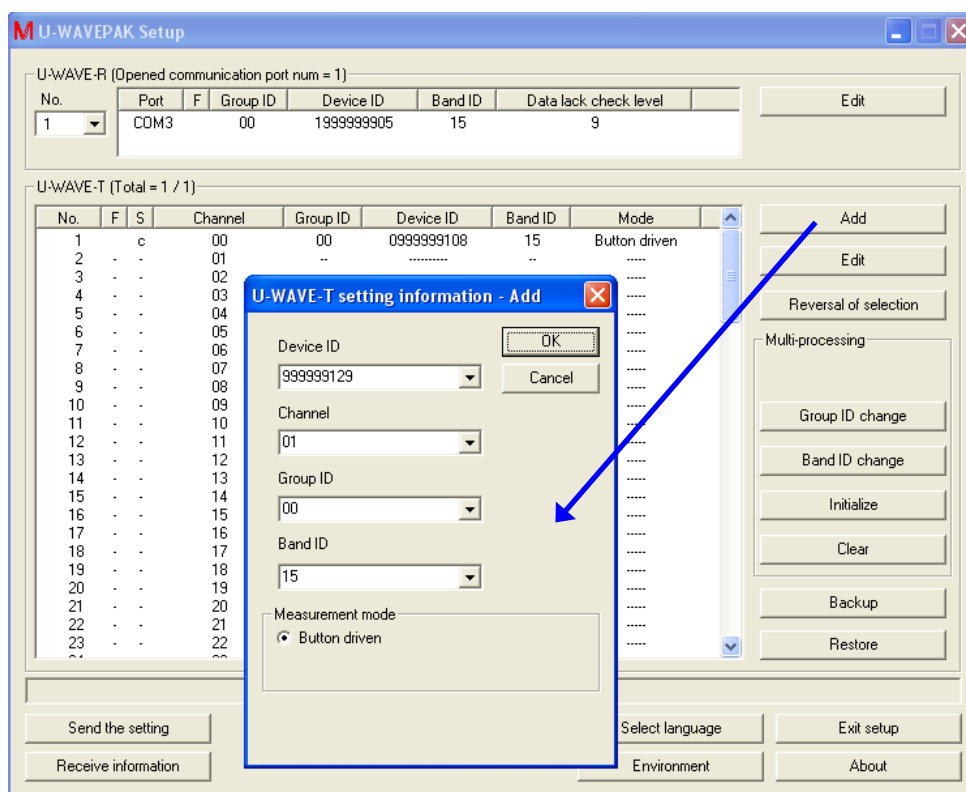
In this state, the communication by the wireless between the U-WAVE-R and the U-WAVE-T is not connected. Therefore, push an orange [DATA] switch on the U-WAVE-T once (about 1 sec) to connect a wireless communication.

- NOTE**
- Push the [DATA] switch on the U-WAVE-T after connecting the U-WAVE-T with the measuring tool and turning on the power of the measuring tool .
 - If you cannot connect a wireless communication, try 'U-WAVE-R scan' by pushing [DATA] switch from 5 to less than 10 seconds on the U-WAVE-T.



'S' row in this dialog changes from 'r' to 'c' when a wireless communication succeeds. ('c' = Wireless communication is connected.)

- 3) Repeat operation 1) and 2) if you want to add information for other U-WAVE-T.



NOTE ·The [Channel] that other U-WAVE-T are using on the same U-WAVE-R cannot be specified.

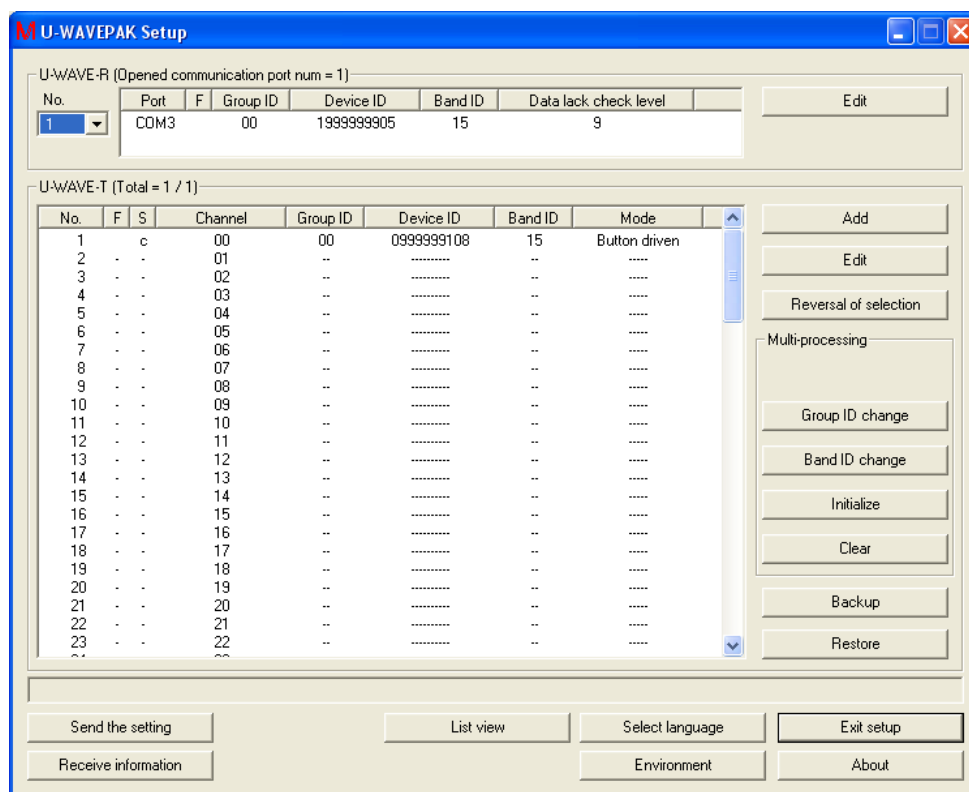
- 4) Click [Exit setup] button to return to the menu dialog when information for the U-WAVE-T is registered.

IMPORTANT ·Registered Information for U-WAVE-T is memorized in the memory of the U-WAVE-R.
·Even when the power of the U-WAVE-R is turned off, registered information is preserved.

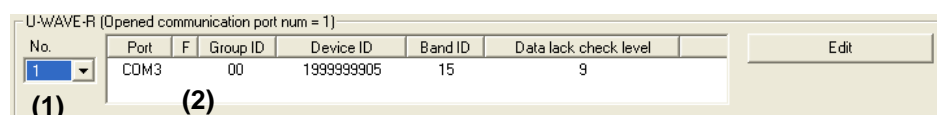
4.2 Functions

Click the [Setup start] button in the menu dialog.

When information has already been registered in the connected U-WAVE-R, the following dialog is displayed after information is automatically received.



4.2.1 Functions for U-WAVE-R information



(1) 'No.' list box

Select 'No.' in this list box if two or more U-WAVE-R are connected.
And, switch U-WAVE-R information in the dialog.



(2) 'U-WAVE-R information' list

U-WAVE-R information registered in the U-WAVE-R is displayed.

(3) 'Port' row

Port where the U-WAVE-R is connected is displayed.
When the driver for VCP is used, 'COM?' is displayed.
When the driver for direct USB is used, 'USB' is displayed.

(4) 'F' row

Flag for U-WAVE-R information is displayed.

The meaning of the flag is as follows.

When the header of 'F' row is clicked, following information is displayed on the screen.

Flag	Meaning
' '	Information on U-WAVEPAK is the same as information on the U-WAVE-R.
'E'	U-WAVE-R information is edited.
'I'	U-WAVE-R information will be initialized.
'S'	'All Band ID scan' will be executed.

(5) 'Group ID' row

'Group ID' specified for U-WAVE-R information is displayed.

(6) 'Device ID' row

'Device ID' of U-WAVE-R is displayed.

(7) 'Band ID' row

'Band ID' specified for U-WAVE-R information is displayed.

(8) 'Data lack check level' row

'Data lack check level' specified for U-WAVE-R information is displayed.

(9) [Edit(New)] button

To edit U-WAVE-R information, [U-WAVE-R setting information - edit] dialog is displayed.

If the U-WAVE-R is a factory default state, the name of this button is [New].

4.2.2 Functions for U-WAVE-T information

U-WAVE-T (Total = 1 / 1)

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	c	00	00	0999999108	15	Button driven
2	-	-	01	--	-----	--	----
3	-	-	02	--	-----	--	----
4	-	-	03	--	-----	--	----
5	-	-	04	--	-----	--	----
6	-	-	05	--	-----	--	----
7	-	-	06	--	-----	--	----
8	-	-	07	--	-----	--	----
9	-	-	08	--	-----	--	----
10	-	-	09	--	-----	--	----
11	-	-	10	--	-----	--	----
12	-	-	11	--	-----	--	----
13	-	-	12	--	-----	--	----
14	-	-	13	--	-----	--	----
15	-	-	14	--	-----	--	----
16	-	-	15	--	-----	--	----
17	-	-	16	--	-----	--	----
18	-	-	17	--	-----	--	----
19	-	-	18	--	-----	--	----
20	-	-	19	--	-----	--	----
21	-	-	20	--	-----	--	----
22	-	-	21	--	-----	--	----
23	-	-	22	--	-----	--	----

Buttons: Add, Edit, Reversal of selection, Multi-processing (Group ID change, Band ID change, Initialize, Clear), Backup, Restore

(1) 'U-WAVE-T information' list

U-WAVE-T information registered in the U-WAVE-R is displayed.

The list of 100 U-WAVE-T information can be displayed.

- Click and select the line. The selected line is highlighted.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00	--	-----	--	----
2	-	-	01	--	-----	--	----
3	-	-	02	--	-----	--	----
4	-	-	03	--	-----	--	----
5	-	-	04	--	-----	--	----
6	-	-	05	--	-----	--	----
7	-	-	06	--	-----	--	----
8	-	-	07	--	-----	--	----
9	-	-	08	--	-----	--	----
10	-	-	09	--	-----	--	----
11	-	-	10	--	-----	--	----
12	-	-	11	--	-----	--	----
13	-	-	12	--	-----	--	----
14	-	-	13	--	-----	--	----
15	-	-	14	--	-----	--	----

- Two or more lines can be selected by Shift key + clicking.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00	--	-----	--	----
2	-	-	01	--	-----	--	----
3	-	-	02	--	-----	--	----
4	-	-	03	--	-----	--	----
5	-	-	04	--	-----	--	----
6	-	-	05	--	-----	--	----
7	-	-	06	--	-----	--	----
8	-	-	07	--	-----	--	----
9	-	-	08	--	-----	--	----
10	-	-	09	--	-----	--	----
11	-	-	10	--	-----	--	----
12	-	-	11	--	-----	--	----
13	-	-	12	--	-----	--	----
14	-	-	13	--	-----	--	----
15	-	-	14	--	-----	--	----

- The selection line can be added by Ctrl key + clicking.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00	--	-----	--	----
2	-	-	01	--	-----	--	----
3	-	-	02	--	-----	--	----
4	-	-	03	--	-----	--	----
5	-	-	04	--	-----	--	----
6	-	-	05	--	-----	--	----
7	-	-	06	--	-----	--	----
8	-	-	07	--	-----	--	----
9	-	-	08	--	-----	--	----
10	-	-	09	--	-----	--	----
11	-	-	10	--	-----	--	----
12	-	-	11	--	-----	--	----
13	-	-	12	--	-----	--	----
14	-	-	13	--	-----	--	----
15	-	-	14	--	-----	--	----

(2) 'F' row

Flag for U-WAVE-T information is displayed.

The meaning of the flag is as follows.

When the header of 'F' row is clicked, following information is displayed on the screen.

Flag	Meaning
' '	U-WAVE-T information is registered in the U-WAVE-R.
'E'	U-WAVE-T information is edited.
'I'	U-WAVE-T information will be initialized.
'A'	U-WAVE-T information will be initialized and released.

(3) 'S' row

Status for U-WAVE-T information is displayed.

The meaning of the status is as follows.

When the header of 'S' row is clicked, following information is displayed on the screen.

Status	Meaning
'n'	U-WAVE-T is not registered to the U-WAVE-R.
'r'	U-WAVE-T is registered to the U-WAVE-R. However, disconnect.
'e'	U-WAVE-T information is editing.
's'	U-WAVE-T information is editing. (Source channel)
'd'	U-WAVE-T information is editing. (Destination channel)
'c'	U-WAVE-T is connected to the U-WAVE-R.

(4) 'Channel' row

'Channel' for the U-WAVE-T is displayed.

(5) 'Group ID' row

'Group ID' specified for U-WAVE-T information is displayed.

(6) 'Device ID' row

'Device ID' of U-WAVE-T is displayed.

(7) 'Band ID' row

'Band ID' specified for U-WAVE-T information is displayed.

(8) 'Mode' row

'Measurement mode' specified for U-WAVE-T information is displayed.

(9) [Add] button

To add new U-WAVE-T information, [U-WAVE-T setting information - add] dialog is displayed.

(10) [Edit] button

To edit U-WAVE-T information, [U-WAVE-T setting information - edit] dialog is displayed.

(11) [Reversal of selection] button

Selection items in the U-WAVE-T information list are reversed.

(12) [Group ID change] button

'Group ID' in the U-WAVE-T information list is changed by multi-processing.
This function is executed only to U-WAVE-T information on 'S=n/c'.

(13) [Band ID change] button

'Band ID' in the U-WAVE-T information list is changed by multi-processing.
This function is executed only to U-WAVE-T information on 'S=n/c'.

(14) [Initialize] button

U-WAVE-T information is initialized by multi-processing.
This function is executed only to U-WAVE-T information on 'S=r/e/s/d/c'.

(15) [Clear] button

U-WAVE-T information is cleared by multi-processing.
This function is executed only to U-WAVE-T information on 'S=n'.

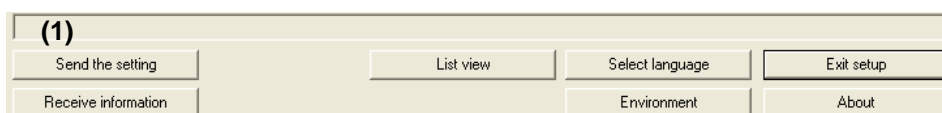
(16) [Backup] button

U-WAVE-T information is saved to the CSV file.

(17) [Restore] button

U-WAVE-T information saved to the CSV file is load.

4.2.3 Common functions



- (1) Receive data & status & guidance display area
Packet communicated with the U-WAVE-R is displayed.
And, guidance for the operation is displayed.
 - Blue characters = Packet received from U-WAVE-R
 - Green characters = Packet sent to U-WAVE-R
 - Red characters = Guidance for operation
- (2) [Send the setting] button
Information in U-WAVEPAK is sent to the U-WAVE-R.
[Sending condition setting] dialog is displayed, and sending information can be specified.
- (3) [Receive information] button
Information registered in the U-WAVE-R is received.
The kind of information that can be received is as follows.
 - U-WAVE-R information
 - U-WAVE-T information
 - U-WAVE-R and U-WAVE-T information
- (4) [List view] button
[Setting information list] dialog is displayed.
The kind of information that can be displayed is as follows.
 - Information of all U-WAVE-R
 - U-WAVE-T information of all U-WAVE-R
 - U-WAVE-T information of current U-WAVE-R
- (5) [Select language] button
[Select language] dialog is displayed.
- (6) [Environment] button
[Environment] dialog is displayed.
- (7) [Exit setup] button
[U-WAVEPAK Setup] is exit.
- (8) [About] button
[Version information] dialog is displayed.

4.3 Edit of U-WAVE-R information

Click the [Setup start] button in the menu dialog.

When information has already been registered in the connected U-WAVE-R, the following dialog is displayed after information is automatically received.

MU-WAVEPAK Setup

U-WAVE-R (Opened communication port num = 1)

No.	Port	F	Group ID	Device ID	Band ID	Data lack check level
1	COM3		00	1999999905	15	9

Edit

U-WAVE-T (Total = 1 / 1)

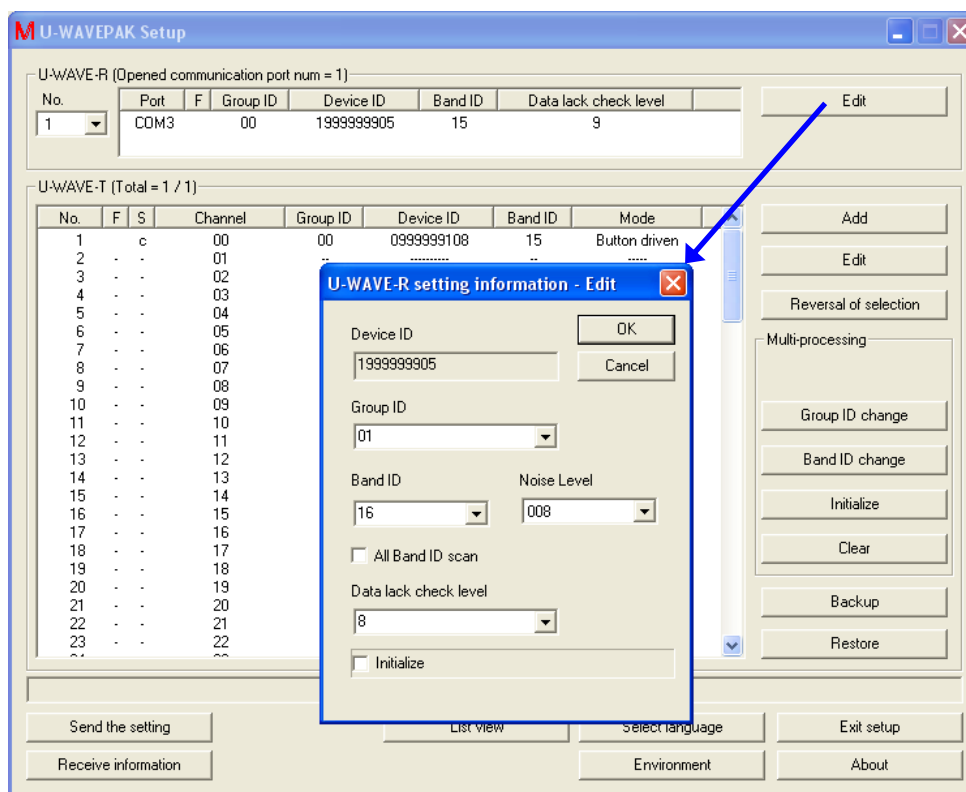
No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	c	00	00	0999999108	15	Button driven
2	-	-	01
3	-	-	02
4	-	-	03
5	-	-	04
6	-	-	05
7	-	-	06
8	-	-	07
9	-	-	08
10	-	-	09
11	-	-	10
12	-	-	11
13	-	-	12
14	-	-	13
15	-	-	14
16	-	-	15
17	-	-	16
18	-	-	17
19	-	-	18
20	-	-	19
21	-	-	20
22	-	-	21
23	-	-	22

Add
Edit
Reversal of selection
Multi-processing
Group ID change
Band ID change
Initialize
Clear
Backup
Restore

Send the setting
Receive information
List view
Select language
Environment
Exit setup
About

4.3.1 Edit

- 1) Click [Edit] button on the following dialog to edit U-WAVE-R. After that, [U-WAVE-R setting information - Edit] dialog is displayed.



The value at [Group ID], [Band ID] and [Data lack check level] can be edited on this dialog.

- IMPORTANT**
- Specify a different value for [Group ID] of each U-WAVE-R when you use two or more U-WAVE-R in wireless area.
 - Some troubles occur in a wireless communication when two or more U-WAVE-R with same 'Group ID' exist.
 - Specify a different value for [Band ID] of each U-WAVE-R when you use two or more U-WAVE-R in wireless area.

- Click [OK] button to complete the edit of U-WAVE-R information.

'F' row in 'U-WAVE-R information' list changes to 'E' if the value of [Group ID], [Band ID] or [Data lack check level] is changed.

No.	Port	F	Group ID	Device ID	Band ID	Data lack check level
1	COM3	E	01	1999999905	16	8

- Click [Send the setting] button to send edited U-WAVE-R information to the U-WAVE-R. And, click [OK] button after checking on [Send U-WAVE-R information] check box in [Sending condition setting] dialog.

U-WAVEPAK Setup

U-WAVE-R (Opened communication port num = 1)

No.	Port	F	Group
1	COM3	E	01

U-WAVE-T (Total = 1 / 1)

No.	F	S	Channel
1	-	c	00
2	-	-	01
3	-	-	02
4	-	-	03
5	-	-	04
6	-	-	05
7	-	-	06
8	-	-	07
9	-	-	08
10	-	-	09
11	-	-	10
12	-	-	11
13	-	-	12
14	-	-	13
15	-	-	14
16	-	-	15
17	-	-	16
18	-	-	17
19	-	-	18
20	-	-	19
21	-	-	20
22	-	-	21
23	-	-	22

The edited U-WAVE-R or U-WAVE-T

Send the setting

Receive information

Sending condition setting

☒ Send U-WAVE-R information

Sending of U-WAVE-T information

The target flag for sending

☐ F = 'E'

☐ F = 'A'

☐ Select

OK Cancel

- Click [Yes] button when the following dialog is displayed.

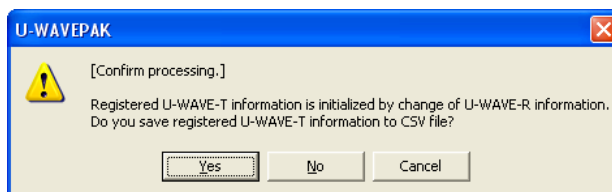
U-WAVEPAK

[Confirm processing.]

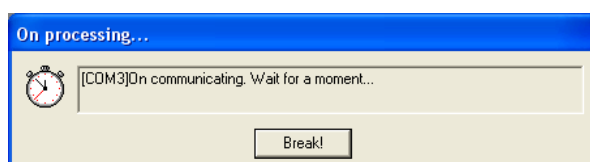
Send the setting Executes, OK?

Yes No

- 5) If [Group ID] or [Band ID] of the U-WAVE-R is edited when one or more U-WAVE-T information exists, the following dialog is displayed.



- (1) [Yes] = U-WAVE-T information is saved in the CSV file, and U-WAVE-R information is sent to the U-WAVE-R.
- (2) [No] = U-WAVE-R information is sent to the U-WAVE-R without saving U-WAVE-T information in the CSV file.
- (3) [Cancel] = U-WAVE-R information is not sent to the U-WAVE-R.
- 6) The following dialog is displayed while communicating information.



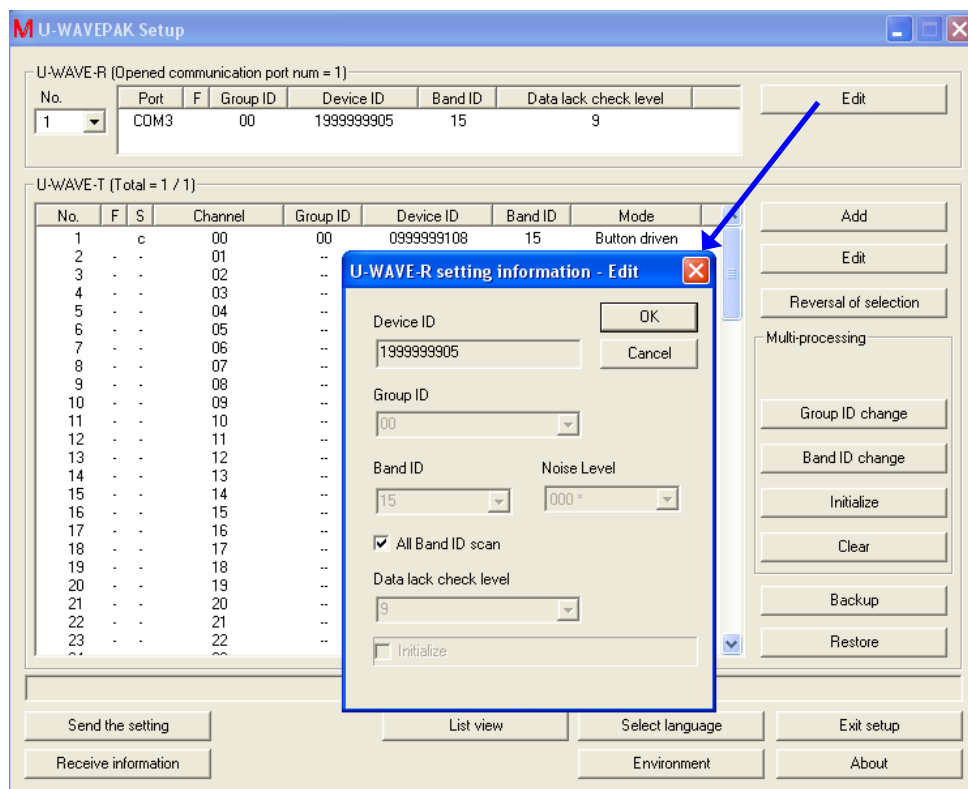
When the communication is completed, 'F' row in 'U-WAVE-R information' list changes to blank.

U-WAVE-R (Opened communication port num = 1)							Edit
No.	Port	F	Group ID	Device ID	Band ID	Data lack check level	
1	COM3		01	1999999905	16	8	

4.3.2 All Band ID scan

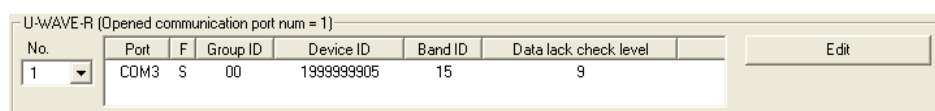
Execute 'All Band ID scan' beforehand when you change band ID of U-WAVE-R information. And, specify band ID with small noise level.

- 1) Click [Edit] button on the following dialog to edit U-WAVE-R. After that, [U-WAVE-R setting information - Edit] dialog is displayed.

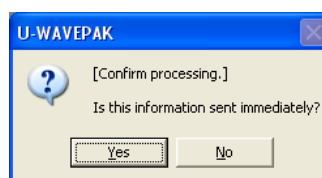


Check [All Band ID scan] check box on this dialog. And, click [OK] button.

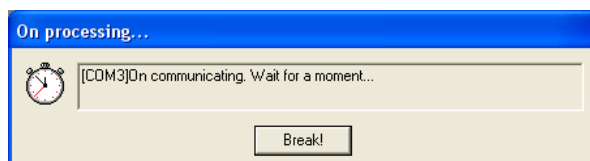
- 2) 'F' row in 'U-WAVE-R information' list changes to 'S'.



- 3) Click [Yes] button when the following dialog is displayed.

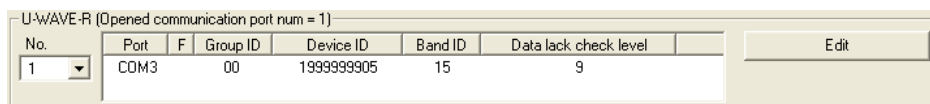


-
- 4) The following dialog is displayed while communicating information.

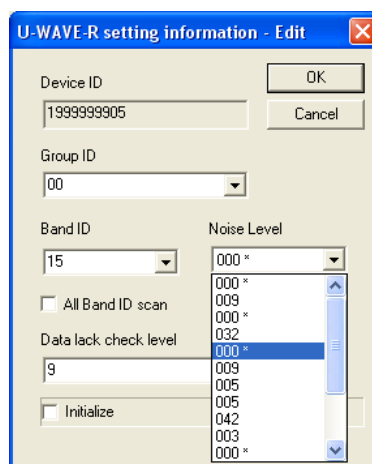


This dialog will be displayed for about 15 seconds.

- 5) When the communication (All Band ID scan) is completed, 'F' row in 'U-WAVE-R information' list changes to blank.



- 6) The noise level to each band ID can be confirmed in [U-WAVE-R setting information - Edit] dialog.



The asterisk is marked at the smallest noise level.

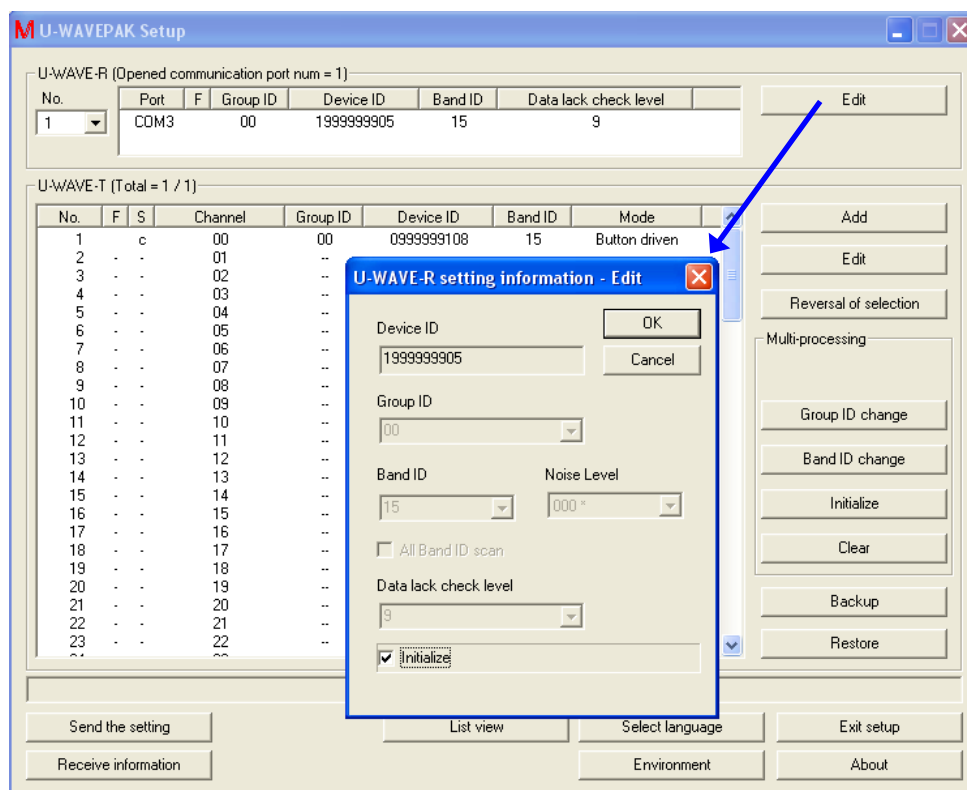
NOTE ·When the power supply of the U-WAVE-R is turned off, the value at the noise level of each band ID is lost. (The value at all the noise levels returns to '255'.)
If you want to know a present noise level, execute 'All Band ID scan' again.

4.3.3 Initialize

Execute this operation if you want to initialize all information registered in the U-WAVE-R.

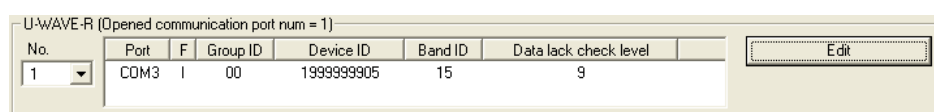
IMPORTANT · All information registered in the U-WAVE-R returns to the factory default state when the U-WAVE-R is initialized. (Registered information is cleared.)

- 1) Click [Edit] button on the following dialog to initialize U-WAVE-R. After that, [U-WAVE-R setting information - Edit] dialog is displayed.



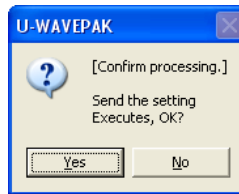
Check [Initialize] check box on this dialog. And, click [OK] button.

- 2) 'F' row in 'U-WAVE-R information' list changes to 'I'.

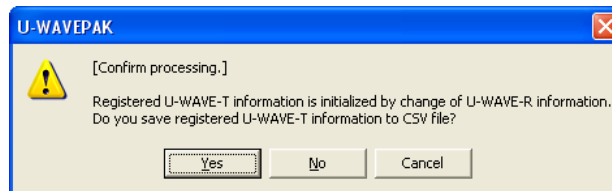


- 3) Click [Send the setting] button to send command of initialize to the U-WAVE-R. And, click [OK] button after checking on [Send U-WAVE-R information] check box in [Sending condition setting] dialog.

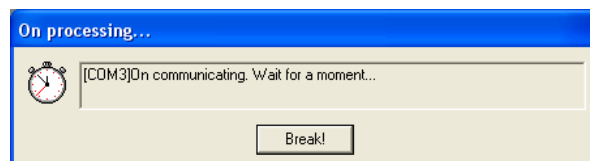
- 4) Click [Yes] button when the following dialog is displayed.



- 5) When one or more U-WAVE-T information exists, the following dialog is displayed.

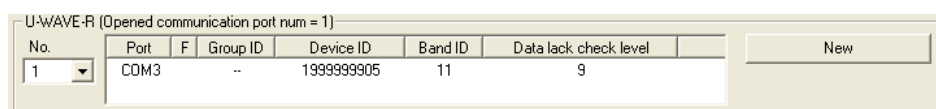


- (1) [Yes] = U-WAVE-T information is saved in the CSV file, and U-WAVE-R information is sent to the U-WAVE-R.
- (2) [No] = U-WAVE-R information is sent to the U-WAVE-R without saving U-WAVE-T information in the CSV file.
- (3) [Cancel] = U-WAVE-R information is not sent to the U-WAVE-R.
- 6) The following dialog is displayed while communicating information.



This dialog will be displayed for about 15 seconds.

- 7) When the communication (Initialize) is completed, 'F' row in 'U-WAVE-R information' list changes to blank. And, the [Edit] button changes to [New] button.



Click [New] button if you register new U-WAVE-R information.

4.4 Edit of U-WAVE-T information

Click the [Setup start] button in the menu dialog.

When information has already been registered in the connected U-WAVE-R, the following dialog is displayed after information is automatically received.

MU-WAVEPAK Setup

U-WAVE-R (Opened communication port num = 1)

No.	Port	F	Group ID	Device ID	Band ID	Data lack check level
1	COM3		00	1999999905	15	9

Edit

U-WAVE-T (Total = 1 / 1)

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	c	00	00	0999999108	15	Button driven
2	-	-	01
3	-	-	02
4	-	-	03
5	-	-	04
6	-	-	05
7	-	-	06
8	-	-	07
9	-	-	08
10	-	-	09
11	-	-	10
12	-	-	11
13	-	-	12
14	-	-	13
15	-	-	14
16	-	-	15
17	-	-	16
18	-	-	17
19	-	-	18
20	-	-	19
21	-	-	20
22	-	-	21
23	-	-	22

Add
Edit
Reversal of selection
Multi-processing
Group ID change
Band ID change
Initialize
Clear
Backup
Restore

Send the setting
Receive information
List view
Select language
Environment
Exit setup
About

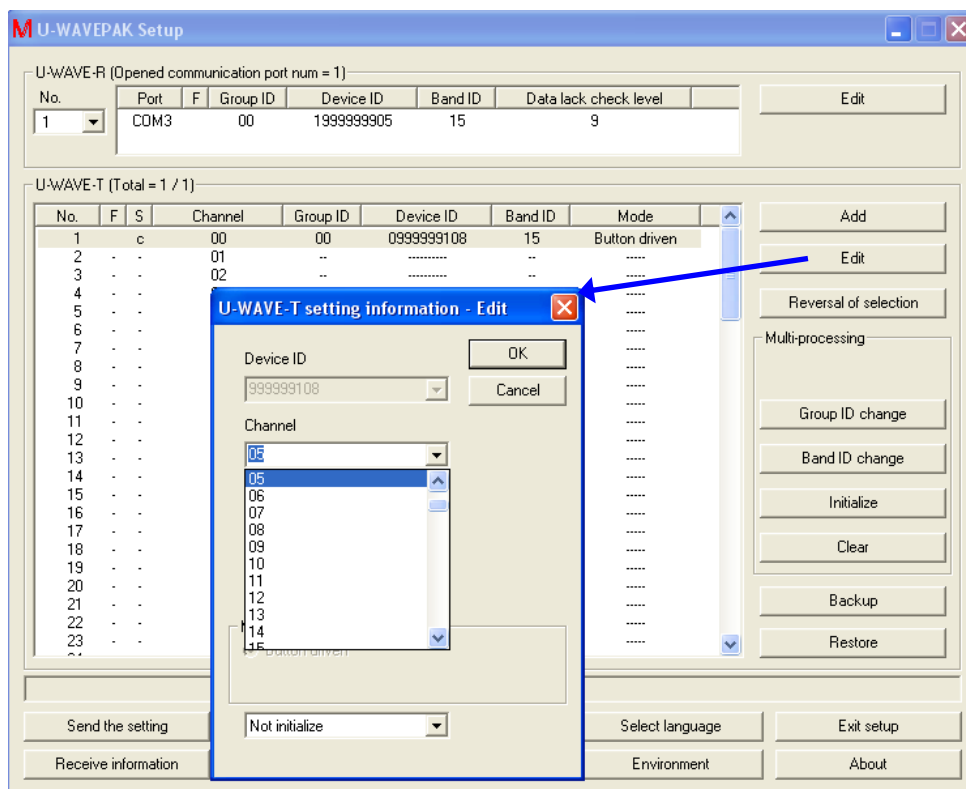
4.4.1 Add

TIP · Refer to '4.1.2 Addition of U-WAVE-T'.

4.4.2 Edit

4.4.2.1 Change of channel

- 1) Select the U-WAVE-T that you want to edit on the 'U-WAVE-T information' list.
- 2) Click [Edit] button on the following dialog. After that, [U-WAVE-T setting information - Edit] dialog is displayed.

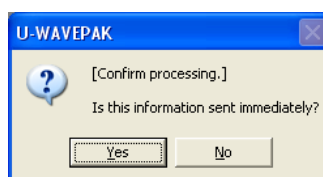


Select other channels on this dialog. And, click [OK] button.

- 3) The content of 'U-WAVE-T information' list changes.
 - (1) 'S' row of the source channel changes to 'e'.
 - (2) U-WAVE-T information is displayed in the destination channel.
'E' is set in 'F' row. And, 'n' is set in 'S' row.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	e	00	00	0999999108	15	Button driven
2	-	-	01	-	-	-	-
3	-	-	02	-	-	-	-
4	-	-	03	-	-	-	-
5	-	-	04	-	-	-	-
6	E	n	05	00	0999999108	15	Button driven

- 4) Click [Yes] button when the following dialog is displayed.



5) The content of 'U-WAVE-T information' list changes.

(1) 'S' row of the source channel changes to 's'.

(2) 'S' row of the destination channel changes to 'd'.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1		s	00	00	0999999108	15	Button driven
2	-	-	01	--	-----	--	-----
3	-	-	02	--	-----	--	-----
4	-	-	03	--	-----	--	-----
5	-	-	04	--	-----	--	-----
6		d	05	00	0999999108	15	Button driven

In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

6) 'S' row of destination channel changes from 'd' to 'c' when a wireless communication succeeds.

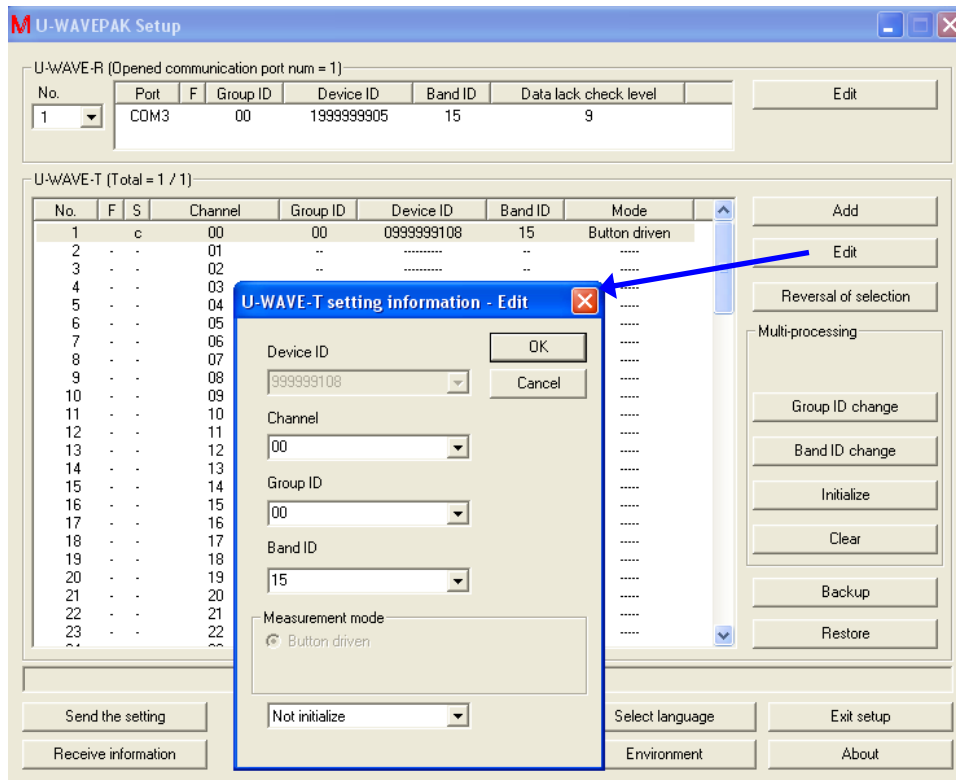
And, U-WAVE-T information on the source channel removes from the list.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00	--	-----	--	-----
2	-	-	01	--	-----	--	-----
3	-	-	02	--	-----	--	-----
4	-	-	03	--	-----	--	-----
5	-	-	04	--	-----	--	-----
6		c	05	00	0999999108	15	Button driven

NOTE · If you cannot connect a wireless communication, try 'U-WAVE-R scan' by pushing [DATA] switch from 5 to less than 10 seconds on the U-WAVE-T.

4.4.2.2 Change of group ID or band ID

- 1) Select the U-WAVE-T that you want to edit on the 'U-WAVE-T information' list.
- 2) Click [Edit] button on the following dialog. After that, [U-WAVE-T setting information - Edit] dialog is displayed.

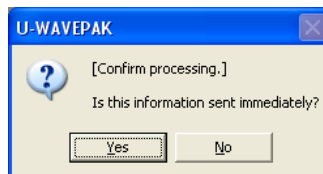


Select other group ID or other band ID on this dialog. And, click [OK] button.

- 3) 'F' row in 'U-WAVE-T information' list changes to 'E'.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	E	c	00	99	0999999108	20	Button driven

- 4) Click [Yes] button when the following dialog is displayed.



- 5) 'S' row in 'U-WAVE-T information' list changes to 'e'.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1		e	00	99	0999999108	20	Button driven

In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

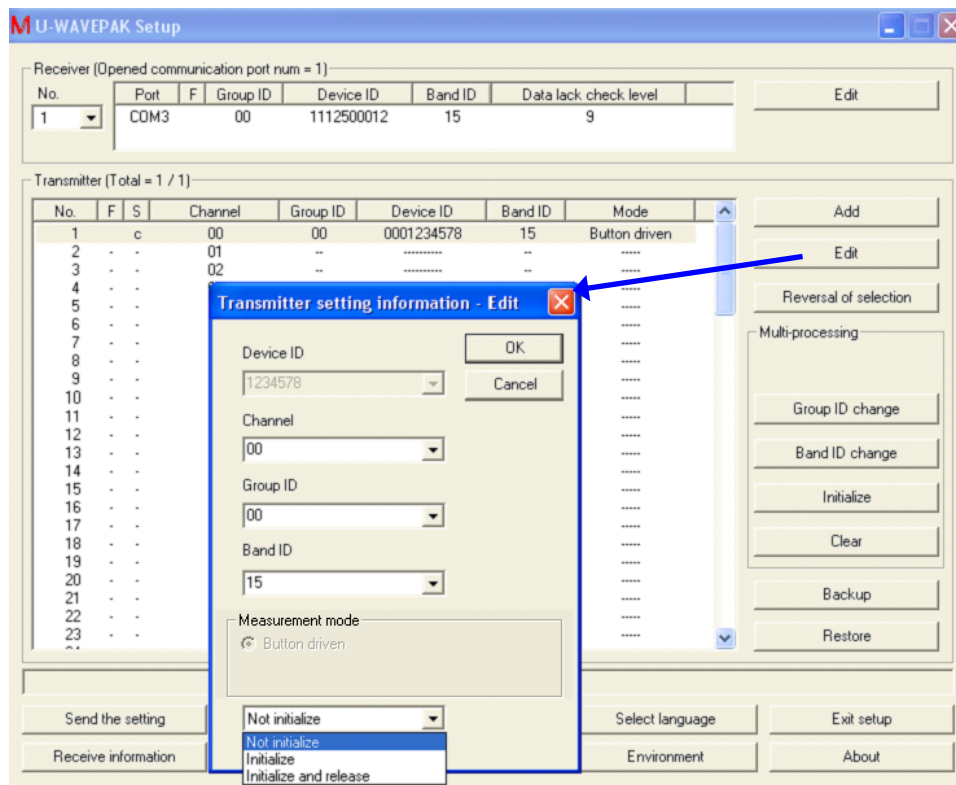
Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

- 6) U-WAVE-T information is removed from the list when a wireless communication succeeds.

NOTE · If you cannot connect a wireless communication, try 'U-WAVE-R scan' by pushing [DATA] switch from 5 to less than 10 seconds on the U-WAVE-T.

4.4.2.3 Initialize

- 1) Select the U-WAVE-T that you want to edit on the 'U-WAVE-T information' list.
- 2) Click [Edit] button on the following dialog. After that, [U-WAVE-T setting information - Edit] dialog is displayed.



Select following items on this dialog. And, click [OK] button.

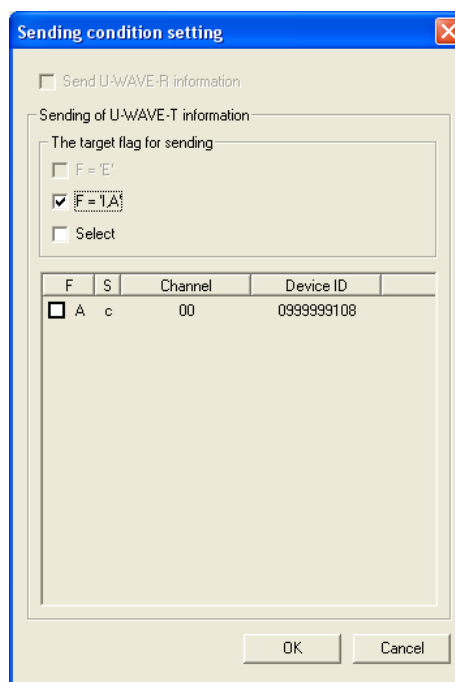
- (1) [Not initialize] : U-WAVE-T information is not initialized.
'E' is displayed in 'F' row of the U-WAVE-T information list by this selection.
- (2) [Initialize] : U-WAVE-T information on the U-WAVE-R is initialized.
However, information on the U-WAVE-T is not initialized.
'I' is displayed in 'F' row of the U-WAVE-T information list by this selection.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	I	c	00	00	0999999108	15	Button driven

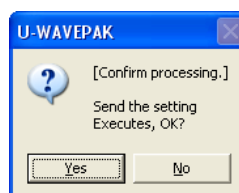
- (3) [Initialize and release] : U-WAVE-T information on the U-WAVE-R is initialized and the U-WAVE-T returns to the factory default state.
'A' is displayed in 'F' row of the U-WAVE-T information list by this selection.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	A	c	00	00	0999999108	15	Button driven

- 3) Click [Send the setting] button to send edited U-WAVE-T information to the U-WAVE-R. And, click [OK] button after checking on [F = 'I,A'] check box in [Sending condition setting] dialog.



- 4) Click [Yes] button when the following dialog is displayed.



- 5) U-WAVE-T information is removed from the list when 'F' row is 'I'.
- 6) 'S' row changes to 'e' when 'F' row is 'A'.
In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

- 7) U-WAVE-T information is removed from the list when a wireless communication succeeds.

NOTE · If you cannot connect a wireless communication, try 'U-WAVE-R scan' by pushing [DATA] switch from 5 to less than 10 seconds on the U-WAVE-T.

4.4.3 Reversal of selection

- 1) Click [Reversal of selection] button if you want to reverse the selection in the U-WAVE-T information list.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00	--	-----	--	----
2	-	-	01	--	-----	--	----
3	-	-	02	--	-----	--	----
4	-	-	03	--	-----	--	----
5	-	-	04	--	-----	--	----
6	-	-	05	--	-----	--	----
7	-	-	06	--	-----	--	----
8	-	-	07	--	-----	--	----
9	-	-	08	--	-----	--	----
10	-	-	09	--	-----	--	----
11	-	-	10	--	-----	--	----
12	-	-	11	--	-----	--	----
13	-	-	12	--	-----	--	----
14	-	-	13	--	-----	--	----
15	-	-	14	--	-----	--	----



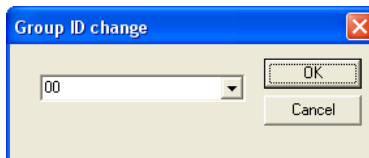
No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	-	00	--	-----	--	----
2	-	-	01	--	-----	--	----
3	-	-	02	--	-----	--	----
4	-	-	03	--	-----	--	----
5	-	-	04	--	-----	--	----
6	-	-	05	--	-----	--	----
7	-	-	06	--	-----	--	----
8	-	-	07	--	-----	--	----
9	-	-	08	--	-----	--	----
10	-	-	09	--	-----	--	----
11	-	-	10	--	-----	--	----
12	-	-	11	--	-----	--	----
13	-	-	12	--	-----	--	----
14	-	-	13	--	-----	--	----
15	-	-	14	--	-----	--	----

4.4.4 Group ID change(Multi-processing)

TIP ·Refer to '4.5.5 Environment' for the target of the multi processing.

- 1) Click [Group ID change] button if you want to change the Group ID to two or more U-WAVE-T information.

The following dialog is displayed.



- 2) Click [OK] button to change the Group ID.

This function is executed only to U-WAVE-T information on 'S=n/c'.

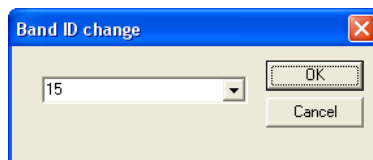
IMPORTANT ·When U-WAVE-T information is sent to the U-WAVE-R with [Send the setting] button, actual change processing is executed.

4.4.5 Band ID change(Multi-processing)

TIP ·Refer to '4.5.5 Environment' for the target of the multi processing.

- 1) Click [Band ID change] button if you want to change the Band ID to two or more U-WAVE-T information.

The following dialog is displayed.



- 2) Click [OK] button to change the Band ID.

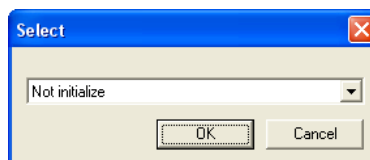
This function is executed only to U-WAVE-T information on 'S=n/c'.

IMPORTANT ·When U-WAVE-T information is sent to the U-WAVE-R with [Send the setting] button, actual change processing is executed.

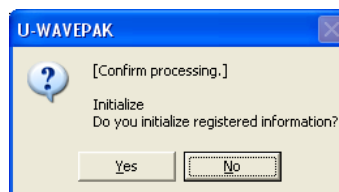
4.4.6 Initialize(Multi-processing)

TIP ·Refer to '4.5.5 Environment' for the target of the multi processing.

- 1) Click [Initialize] button if you want to initialize two or more U-WAVE-T information.
The following dialog is displayed.



- (1) [Not initialize] : U-WAVE-T information is not initialized.
'E' is displayed in 'F' row of the U-WAVE-T information list by this selection.
 - (2) [Initialize] : U-WAVE-T information on the U-WAVE-R is initialized.
However, information on the U-WAVE-T is not initialized.
'I' is displayed in 'F' row of the U-WAVE-T information list by this selection.
 - (3) [Initialize and release] : U-WAVE-T information on the U-WAVE-R is initialized and the U-WAVE-T returns to the factory default state.
'A' is displayed in 'F' row of the U-WAVE-T information list by this selection.
- 2) Click [OK] button to decide the initialization method.
This function is executed only to U-WAVE-T information on 'S=r/e/s/d/c'.
 - 3) In addition, the following dialog is displayed because of the confirmation.



IMPORTANT ·When U-WAVE-T information is sent to the U-WAVE-R with [Send the setting] button, actual initialization processing is executed.

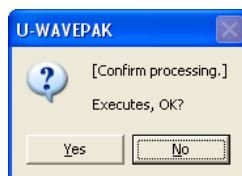
- 4) When [Initialize and release] is specified, the initialization of the U-WAVE-T is executed by the following operation.

Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

4.4.7 Clear(Multi-processing)

TIP ·Refer to '4.5.5 Environment' for the target of the multi processing.

- 1) Click [Clear] button if you want to clear two or more U-WAVE-T information.
The following dialog is displayed.

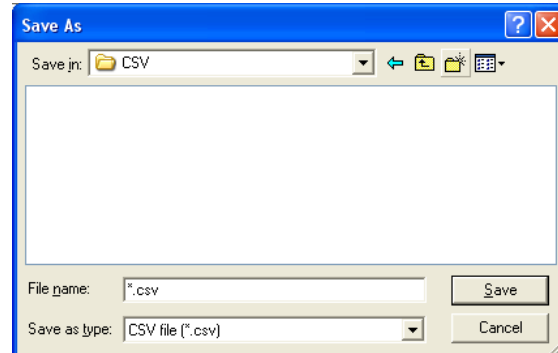


- 2) Click [Yes] button to clear.
This function is executed only to U-WAVE-T information on 'S=n'.

4.4.8 Backup

- 1) Click [Backup] button if you want to save the contents in the U-WAVE-T information list to the CSV file.

The following dialog is displayed.

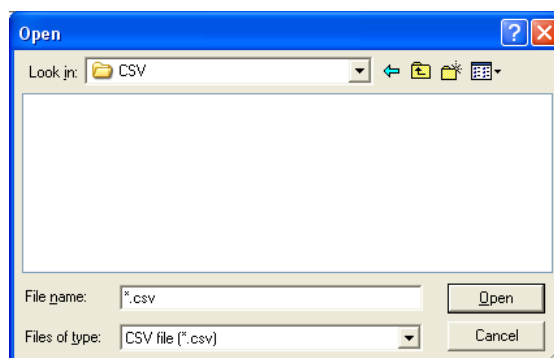


- 2) Input the CSV file name. And, click [Save] button.

IMPORTANT · Do not edit contents of the CSV file.

4.4.9 Restore

- 1) Click [Restore] button if you want to load U-WAVE-T information saved in the CSV file.
The following dialog is displayed.



- 2) Select the existed CSV file for U-WAVE-T information. And, click [Open] button.

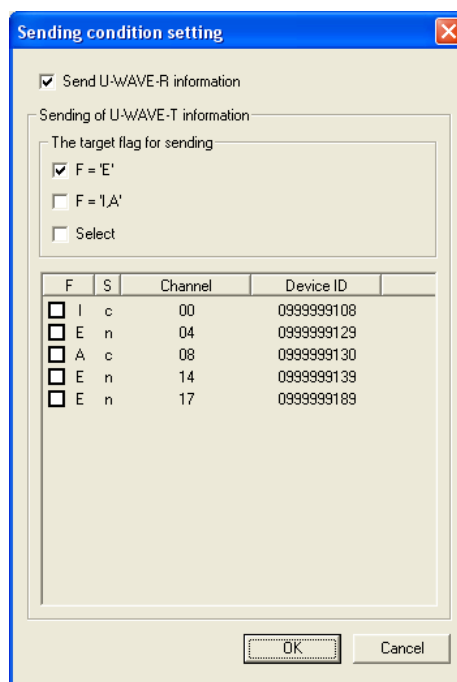
TIP ·Refer to '4.5.5 Environment' for the Condition of restore.

4.5 Common operations

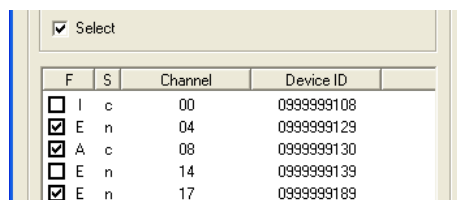
4.5.1 Send the setting

- 1) Click [Send the setting] button if you want to send U-WAVE-R information and U-WAVE-T information in U-WAVEPAK to the U-WAVE-R.

The following dialog is displayed.



- (1) If [Send U-WAVE-R information] check box is checked, U-WAVE-R information is sent.
- (2) If [F = 'E'] check box is checked, U-WAVE-T information with the flag of 'E' is sent.
- (3) If [F = 'I,A'] check box is checked, U-WAVE-T information with the flag of 'I or A' is sent.
- (4) If you want to send specified U-WAVE-T information only, check [Select] check box. And, specify U-WAVE-T information on the list.

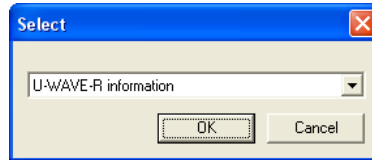


- 2) Click [OK] button to send specified information to the U-WAVE-R.
- 3) When [Yes] button is clicked in [Confirm processing] dialog, processing is executed.

4.5.2 Receive information

- 1) Click [Receive information] button if you want to receive information registered in the U-WAVE-R to U-WAVEPAK.

The following dialog is displayed.

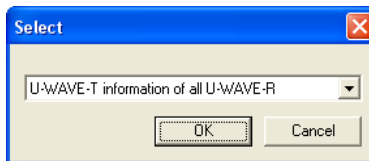


- (1) If [U-WAVE-R information] is selected, U-WAVE-R information in the U-WAVE-R is received.
 - (2) If [U-WAVE-T information] is selected, U-WAVE-T information in the U-WAVE-R is received.
 - (3) If [U-WAVE-R and U-WAVE-T information] is selected, U-WAVE-R information and U-WAVE-T information in the U-WAVE-R is received.
- 2) Click [OK] button to receive selected information from the U-WAVE-R.
 - 3) When [Yes] button is clicked in [Confirm processing] dialog, processing is executed.

4.5.3 List view

- 1) Click [List view] button if you want to see the information list of the U-WAVE-R and the U-WAVE-T on U-WAVEPAK.

The following dialog is displayed.

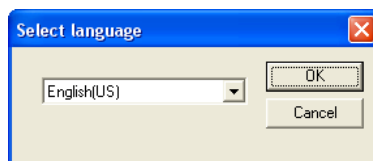


- (1) If [Information of all U-WAVE-R] is selected, information on all U-WAVE-R connected with U-WAVEPAK is displayed.
 - (2) If [U-WAVE-T information of all U-WAVE-R] is selected, all U-WAVE-T information on all U-WAVE-R connected with U-WAVEPAK is displayed.
 - (3) If [U-WAVE-T information of current U-WAVE-R] is selected, all U-WAVE-T information on a current U-WAVE-R is displayed.
- 2) Click [OK] button to display selected information.
- The following dialog is displayed.

No.	U-WAVE-R	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	1 [00]	I	c	00	00	0999999108	15	Button driven
2	1 [00]	E	n	04	00	0999999129	15	Button driven
3	1 [00]	A	c	08	00	0999999130	15	Button driven
4	1 [00]	E	n	14	00	0999999139	15	Button driven
5	1 [00]	E	n	17	00	0999999189	15	Button driven

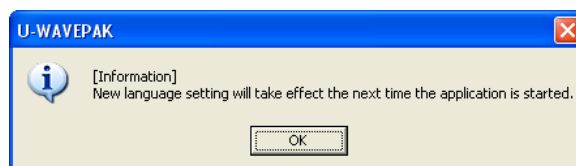
4.5.4 Select language

- 1) Click [Select language] button if you want to change the language of U-WAVEPAK.
The following dialog is displayed.



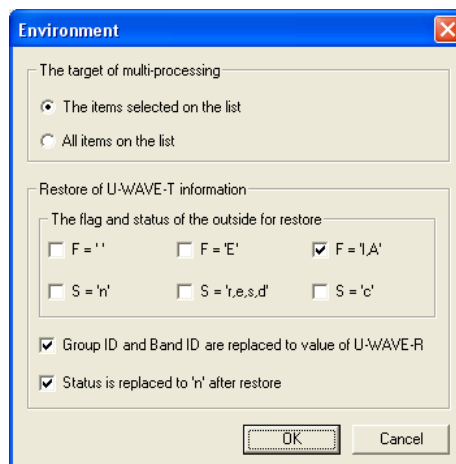
Select the language in the list box.

- 2) When [OK] button is clicked, the following dialog is displayed.



4.5.5 Environment

- 1) Click [Environment] button if you want to change the environment of [Setup].
The following dialog is displayed.



- (1) The target of multi-processing
[The items selected on the list] : Lines selected on the U-WAVE-T information list are targets of the multi processing.
[All items on the list] : All lines in the U-WAVE-T information list are targets of the multi processing.
- (2) The flag and status of the outside for restore
U-WAVE-T information with checked flag or status are not restored from the CSV file.
- (3) Group ID and Band ID are replaced to value of U-WAVE-R
When U-WAVE-T information is restored from the CSV file, Group ID and Band ID of U-WAVE-T are automatically replaced with the value of the U-WAVE-R.
- (4) Status is replaced to 'n' after restore
When U-WAVE-T information is restored from the CSV file, the status of U-WAVE-T information is automatically replaced with 'n'.

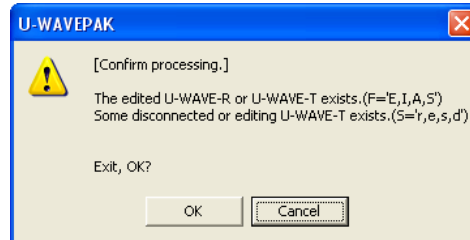
TIP · Refer to '4.4.9 Restore' for the restore.

- 2) Click [OK] button to decide settings.
The settings are memorized to the system.

4.5.6 Exit setup

- 1) Click [Exit setup] button if you want to exit the [Setup].

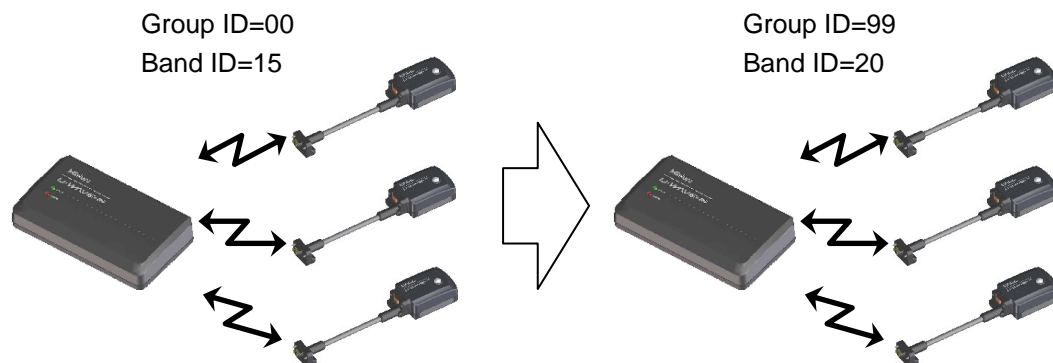
The following dialog might be displayed by the condition of flag 'F' or status 'S' for information on U-WAVEPAK.



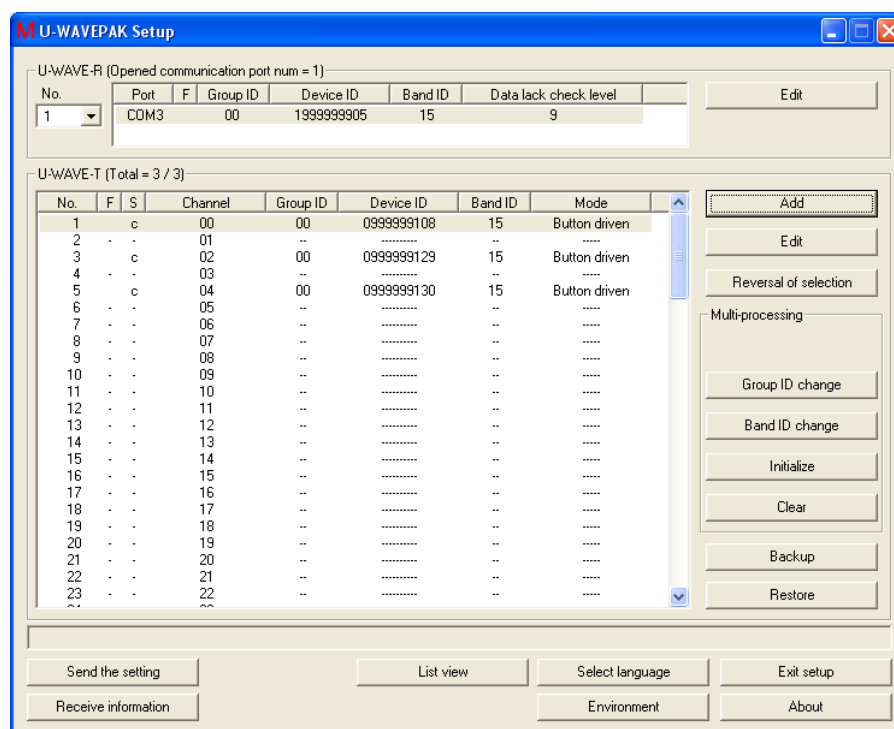
4.6 Concrete operation example

4.6.1 To change group ID or band ID

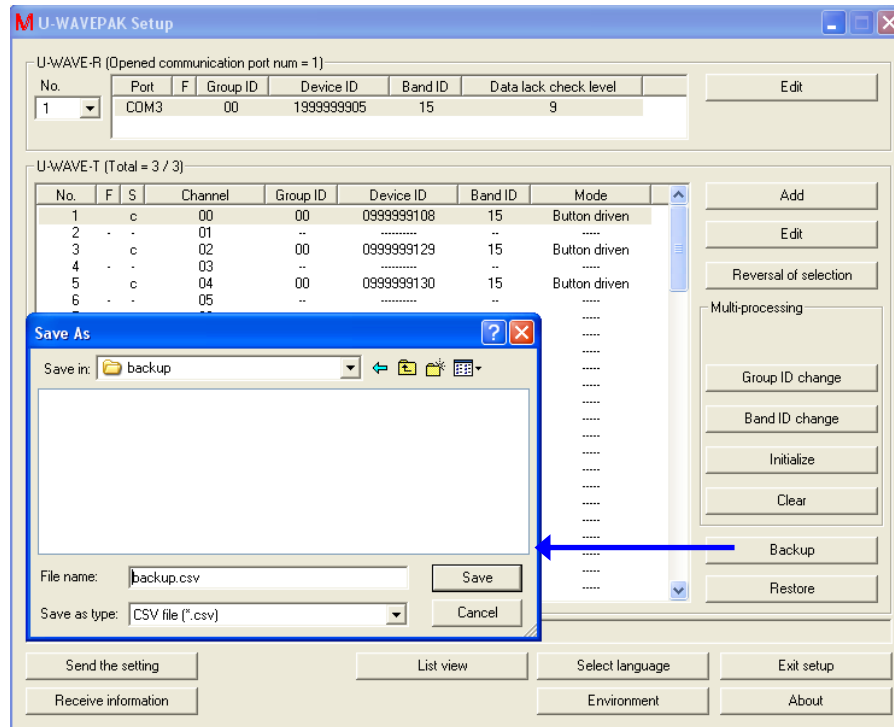
This chapter describes the operation to change registered group ID and (or) band ID.



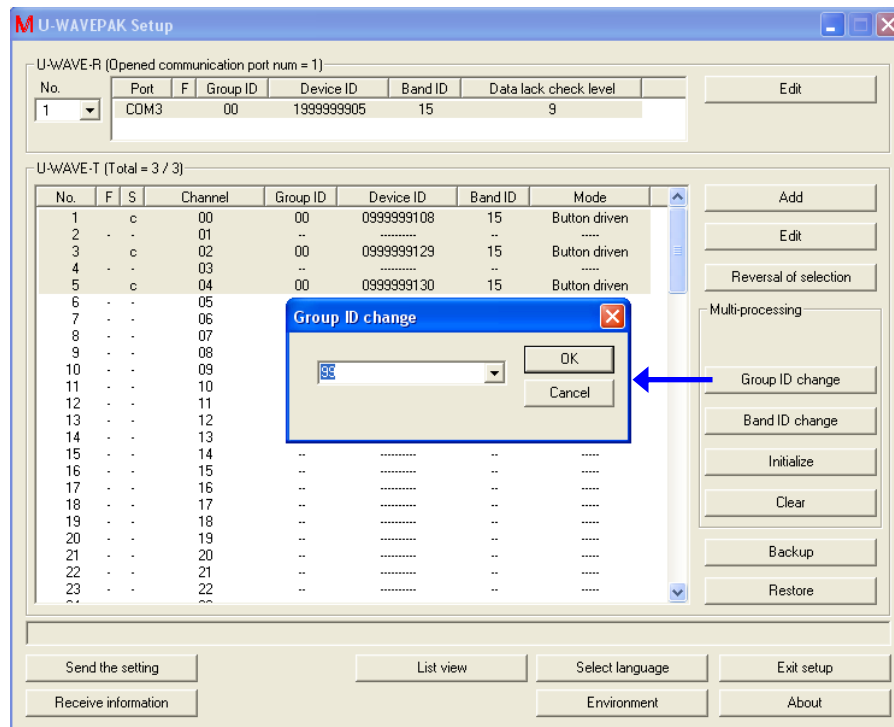
- 1) Assume that U-WAVE-T are registered in the U-WAVE-R of group ID=00 and band ID=15 as shown in the following dialog.



- 2) Click [Backup] button to back up U-WAVE-T information to the CSV file.
And, back up to the CSV file.

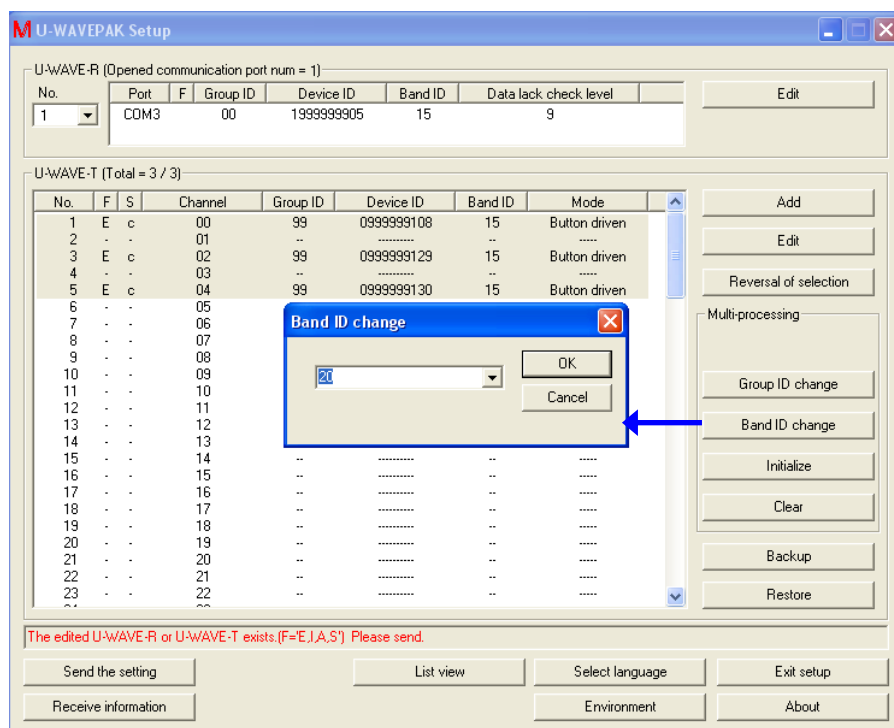


- 3) Select U-WAVE-T information. And, click [Group ID change] button to change group ID of U-WAVE-T information.



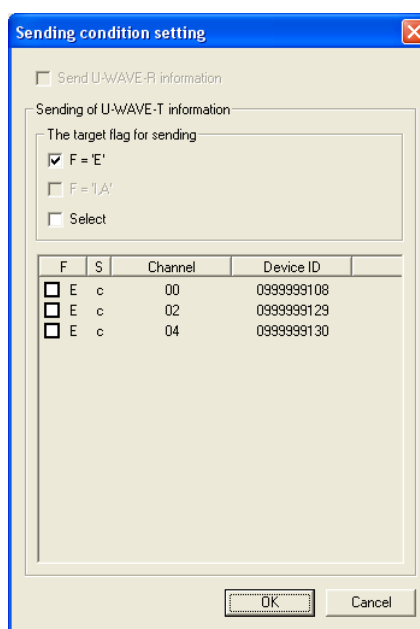
If you want to change only band ID, skip this operation.

- 4) Select U-WAVE-T information. And, click [Band ID change] button to change band ID of U-WAVE-T information.



If you want to change only group ID, skip this operation.

- 5) Click [Send the setting] button to send the U-WAVE-T information. And, click [OK] button.



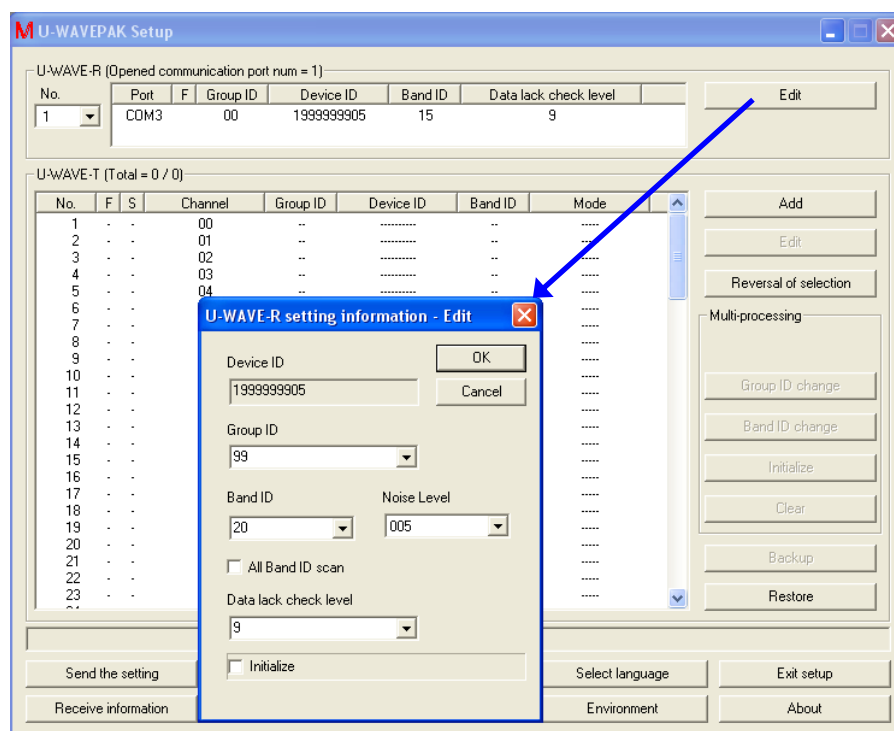
- 6) 'S' row in 'U-WAVE-T information' list changes to 'e' when the sending of U-WAVE-T information is completed.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	e	00	99	0999999108	20	Button driven
2	-	-	01	--	-----	--	-----
3	-	e	02	99	0999999129	20	Button driven
4	-	-	03	--	-----	--	-----
5	-	e	04	99	0999999130	20	Button driven

In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

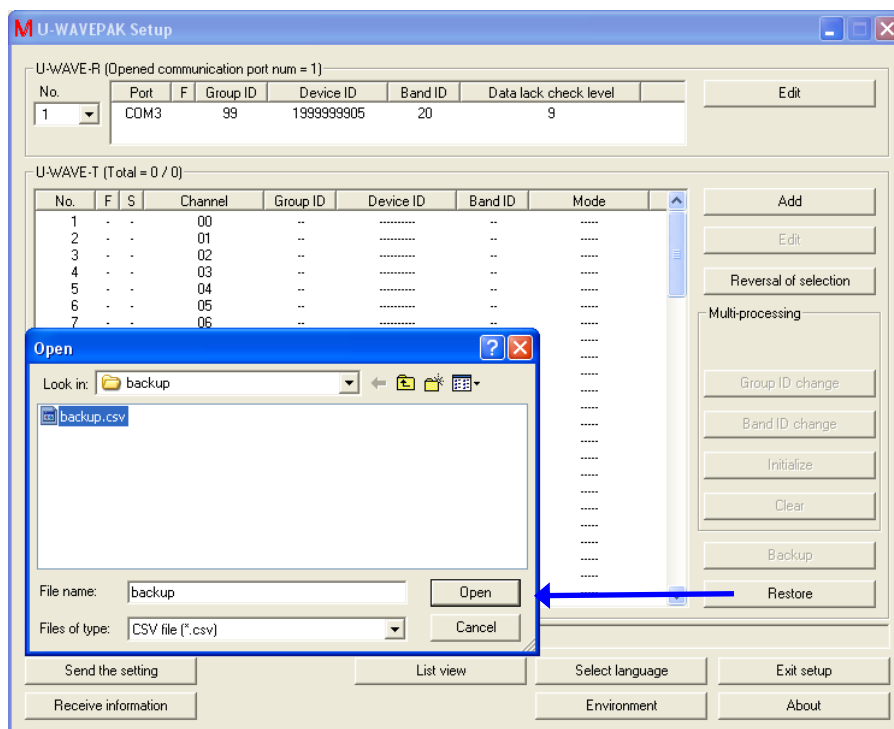
Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

- 7) U-WAVE-T information is removed from the list when a wireless communication succeeds.
- 8) Click [Edit] button to change group ID and (or) band ID of U-WAVE-R information.

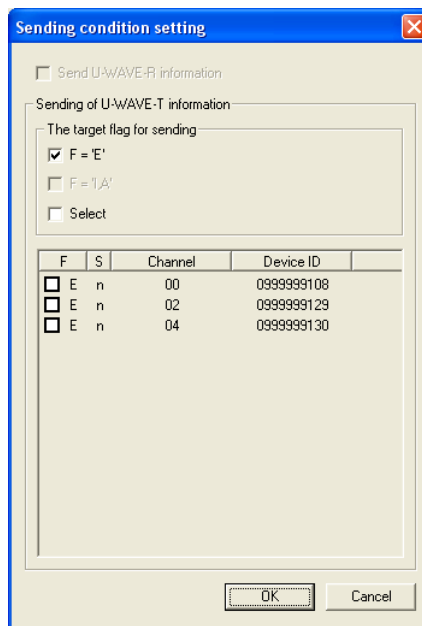


- 9) Click [Send the setting] button to send the U-WAVE-R information. And, click [OK] button.

10) Click [Restore] button to restore U-WAVE-T information backed up to the CSV file.



11) Click [Send the setting] button to send the U-WAVE-T information. And, click [OK] button.



- 12) 'S' row in 'U-WAVE-T information' list changes to 'r' when the sending of U-WAVE-T information is completed.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	r	00	99	0999999108	20	Button driven
2	-	-	01	--	-----	--	-----
3	-	r	02	99	0999999129	20	Button driven
4	-	-	03	--	-----	--	-----
5	-	r	04	99	0999999130	20	Button driven

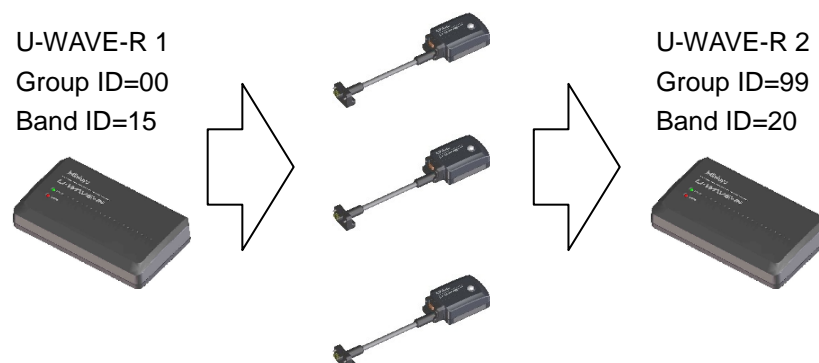
In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

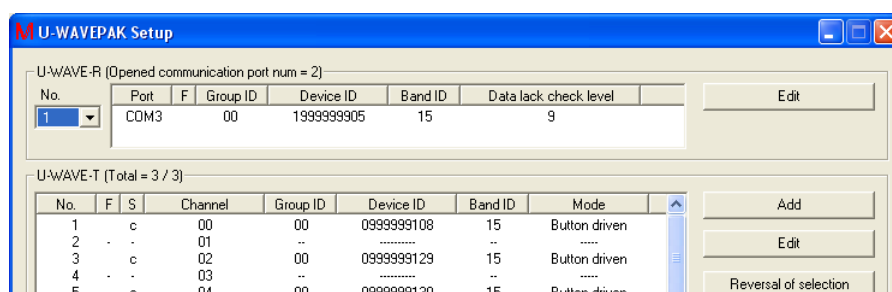
- 13) 'S' row changes from 'r' to 'c' when a wireless communication succeeds.

4.6.2 To move the U-WAVE-T between U-WAVE-R

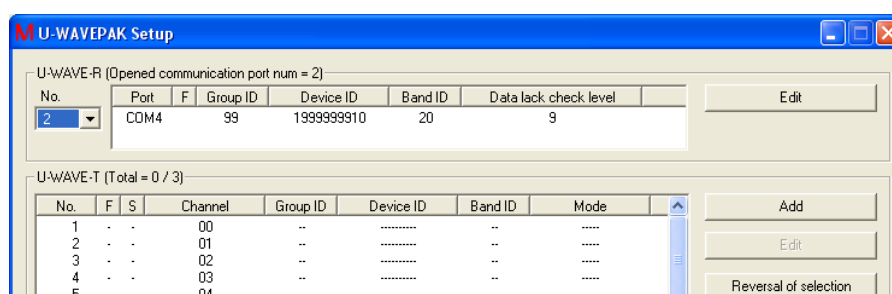
This chapter describes the operation to move the U-WAVE-T between U-WAVE-R.



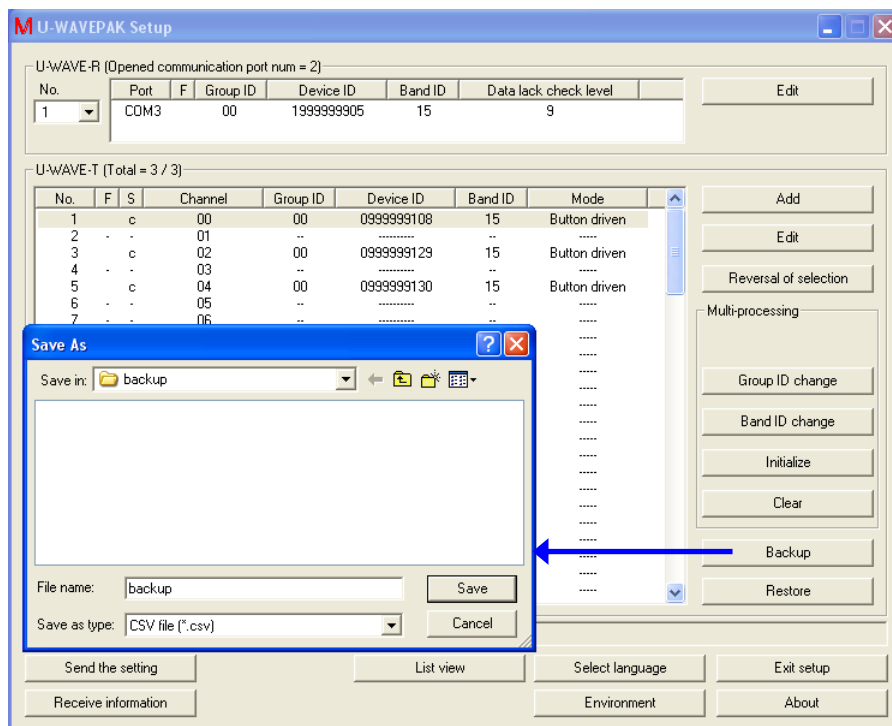
- 1) Assume that U-WAVE-T are registered in the U-WAVE-R of group ID=00 and band ID=15 as shown in the following dialog.
(Assume this U-WAVE-R to be 'U-WAVE-R 1'.)



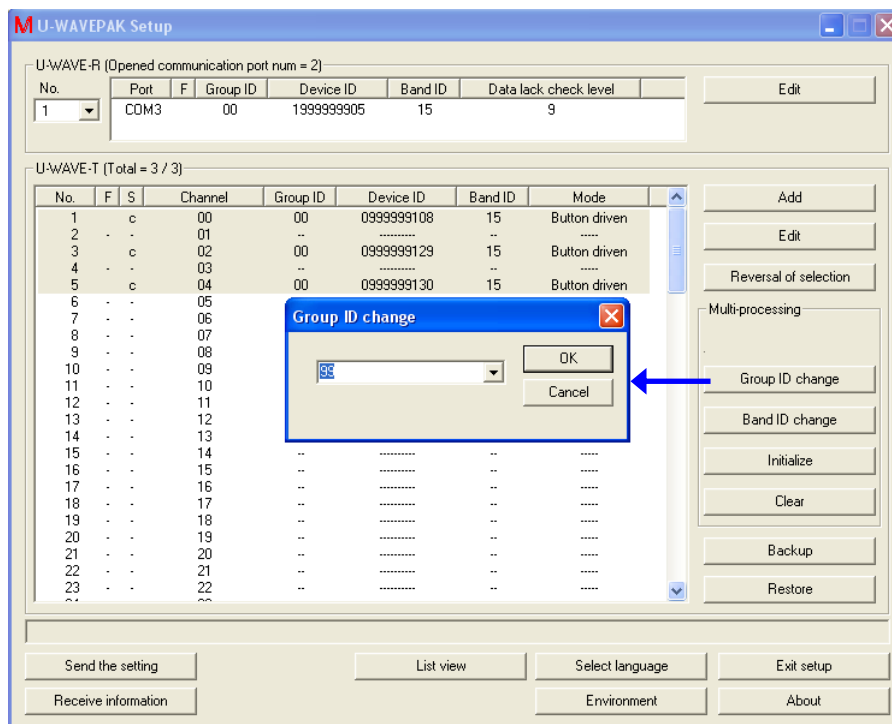
- And, assume that U-WAVE-T are not registered in the U-WAVE-R of group ID=99 and band ID=20 as shown in the following dialog.
(Assume this U-WAVE-R to be 'U-WAVE-R 2'.)



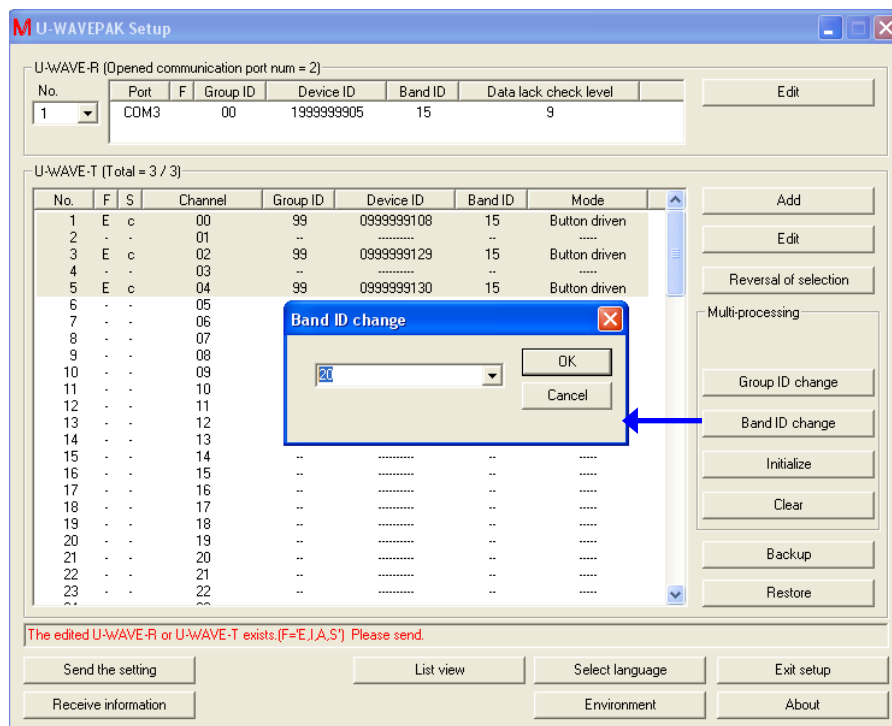
- 2) Click [Backup] button to back up U-WAVE-T information on 'U-WAVE-R 1' to the CSV file. And, back up to the CSV file.



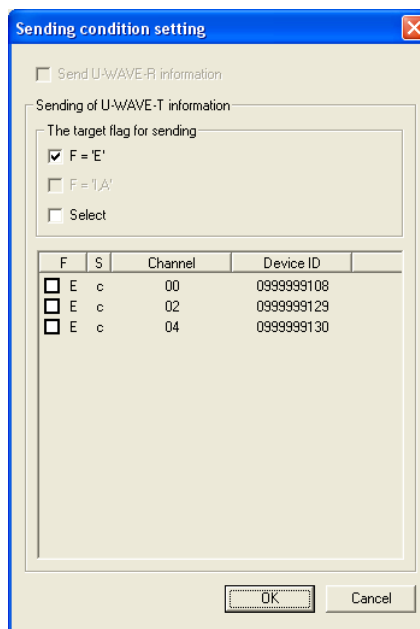
- 3) Select U-WAVE-T information on 'U-WAVE-R 1'. And, click [Group ID change] button to change group ID of U-WAVE-T information.



- 4) Select U-WAVE-T information on 'U-WAVE-R 1'. And, click [Band ID change] button to change band ID of U-WAVE-T information.



- 5) Click [Send the setting] button to send the U-WAVE-T information on 'U-WAVE-R 1'. And, click [OK] button.



- 6) 'S' row in 'U-WAVE-T information' list changes to 'e' when the sending of U-WAVE-T information is completed.

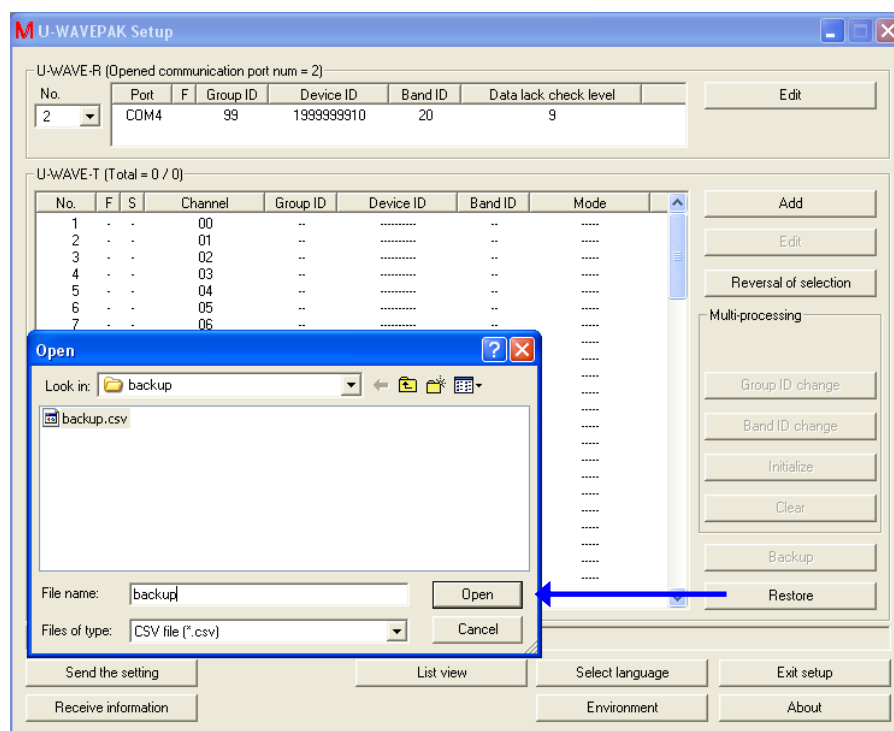
No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	e	00	99	0999999108	20	Button driven
2	-	-	01	--	-----	--	-----
3	-	e	02	99	0999999129	20	Button driven
4	-	-	03	--	-----	--	-----
5	-	e	04	99	0999999130	20	Button driven

In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

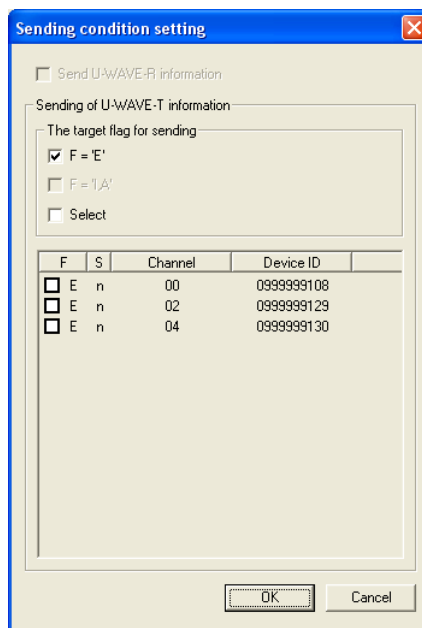
Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

- 7) U-WAVE-T information on 'U-WAVE-R 1' is removed from the list when a wireless communication succeeds.
- 8) Select 'U-WAVE-R 2' on 'U-WAVE-R information' list.

- 9) Click [Restore] button to restore U-WAVE-T information backed up to the CSV file.



- 10) Click [Send the setting] button to send the U-WAVE-T information on 'U-WAVE-R 2'.
And, click [OK] button.



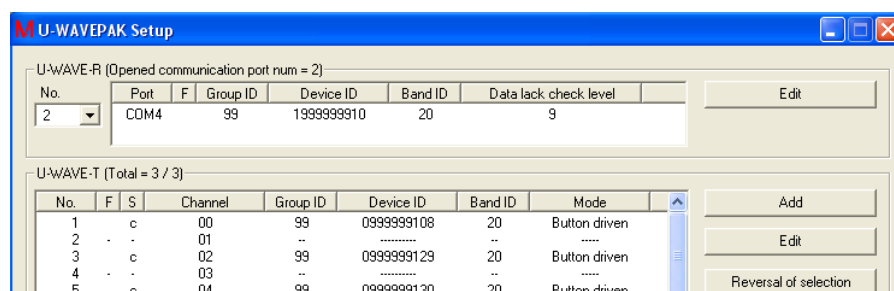
- 11) 'S' row in 'U-WAVE-T information' list changes to 'r' when the sending of U-WAVE-T information is completed.

No.	F	S	Channel	Group ID	Device ID	Band ID	Mode
1	-	r	00	99	0999999108	20	Button driven
2	-	-	01	--	-----	--	-----
3	-	r	02	99	0999999129	20	Button driven
4	-	-	03	--	-----	--	-----
5	-	r	04	99	0999999130	20	Button driven

In this state, edited information has not been sent to the U-WAVE-T yet. Therefore, execute the following operation on the U-WAVE-T.

Measurement mode on U-WAVE-T	Operations
Button driven	Push the [DATA] switch on the U-WAVE-T.

- 12) 'S' row changes from 'r' to 'c' when a wireless communication succeeds.



MEMO

5

Data I/F

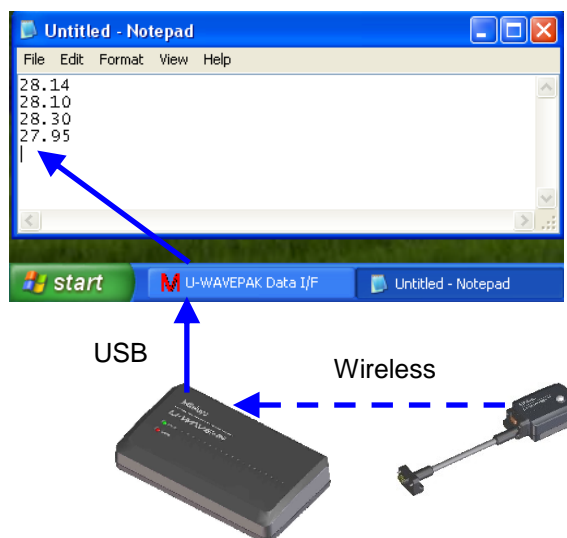
5.1 Basic operations of Data I/F

IMPORTANT · Use the U-WAVE-R to which one or more U-WAVE-T are registered.

- 1) Click [Data I/F start] button in the menu dialog. [U-WAVEPAK Data I/F] is minimized and stored in the taskbar of Windows.



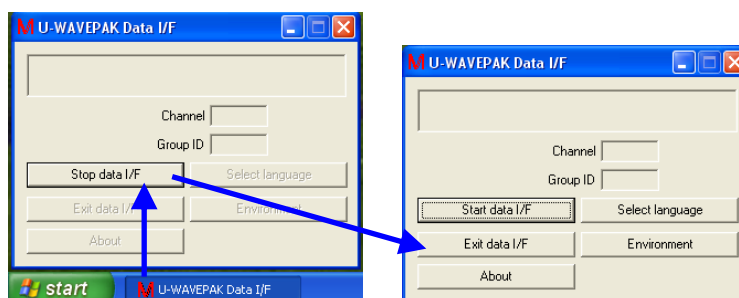
- 2) Start arbitrary application software ('Notepad' or 'Microsoft Excel', etc.) to collect the measurement data.
- 3) When the measurement data is sent by the U-WAVE-T, the measurement data is input to the key input area in the application software via U-WAVEPAK.



NOTE · [U-WAVEPAK Data I/F] convert the measurement data into the keyboard emulation data. Therefore, the measurement data can be input to the application software that can be input from the keyboard.

· When an orange [DATA] switch on U-WAVE-T or [DATA] switch on measuring tool is pushed, the U-WAVE-T outputs the measurement data.

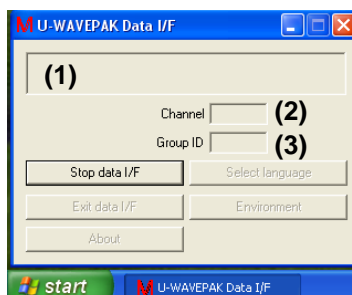
- 4) When the collection of the measurement data is completed, click [Stop data I/F] button after displaying the following dialog clicking [U-WAVEPAK Data I/F] on the taskbar.



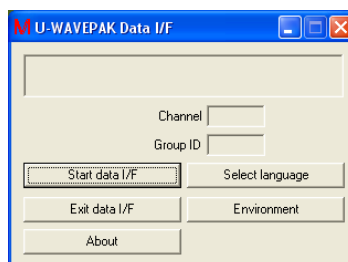
Click [Exit data I/F] button if you want to return to the menu dialog.

Click [Start data I/F] button if you want to restart the collection of the measurement data. And, [U-WAVEPAK Data I/F] will be automatically minimized and be stored in the taskbar of Windows.

5.2 Functions



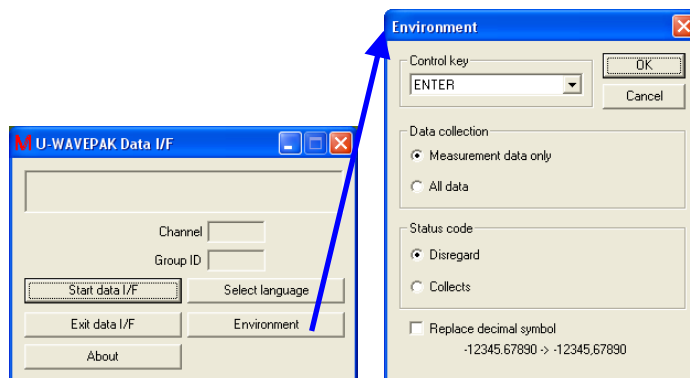
- (1) Receive data & status display area
Data or status received from the U-WAVE-R is displayed.
- (2) Channel
Channel attached to the data received from the U-WAVE-R is displayed.
- (3) Group ID
Group ID attached to the data received from the U-WAVE-R is displayed.
- (4) [Stop data I/F] button
Reception of data from the U-WAVE-R is stopped.



- (5) [Start data I/F] button
Reception of data from the U-WAVE-R is started.
- (6) [Exit data I/F] button
[U-WAVEPAK Data I/F] is exit.
- (7) [About] button
[Version information] dialog is displayed.
- (8) [Select language] button
[Select language] dialog is displayed.
- (9) [Environment] button
[Environment] dialog is displayed.

5.3 Environment

Click [Environment] button if you want to change the settings of the environment.
The settings are memorized to the system.



(1) Control key

Specify the control key that should be attached at the end of the measurement data converted into the keyboard emulation data.

(2) Data collection

Select the method of converting the measurement data into the keyboard emulation data.

When [Measurement data only] is selected, only measurement data is converted into the keyboard emulation data.

When [All data] is selected, the measurement data and attached information (Group ID, Channel and Unit, etc) are converted into the keyboard emulation data.

TIP ·Refer to '7.1.2.1 Measurement data packet' for the specification of the measurement data.

(3) Status code

Select whether to convert status received from the U-WAVE-R into the keyboard emulation data.

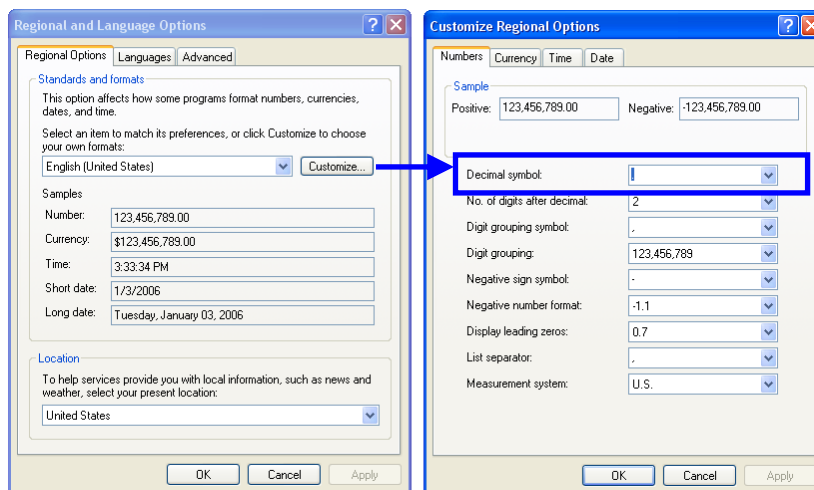
When [Disregard] is selected, status is not converted into the keyboard emulation data.

When [Collects] is selected, status is converted into the keyboard emulation data.

TIP ·Refer to '7.1.2.2 Status packet' for the specification of the status.

(4) Replace decimal symbol

Specify whether to replace the decimal symbol in the measurement data into the symbol in [Control Panel]-[Regional and Language Options]-[Customize Regional Options] of Windows when the measurement data is converted into the keyboard emulation data.



MEMO

6

Data Collection Macro

The data collection macro is an Excel macro that inputs the measurement data from the Digimatic measuring tools to the Excel sheet via the U-WAVE-T and U-WAVE-R.

If group ID and the channel of U-WAVE are allocated to the measurement item on the input sheet, the measurement data is input to the cell of the corresponding measurement item. Even if this allocation doesn't exist, the measurement data can be easily collected.

If the tolerance is set to the input sheet, the tolerance judgment of the input measurement data is executed.

The format of the file that preserves the measurement data is the same as Excel inspection report making program 'MeasureReport'. 'MeasureReport' can make the inspection report of a free layout by reading the preserved file of measurement data.

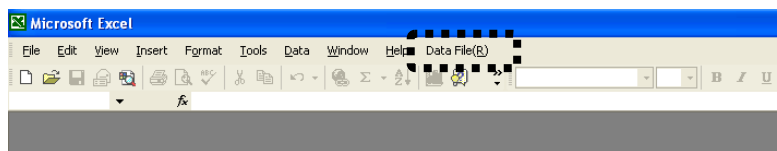
6.1 Start of macro

IMPORTANT · Use the U-WAVE-R to which one or more U-WAVE-T are registered.

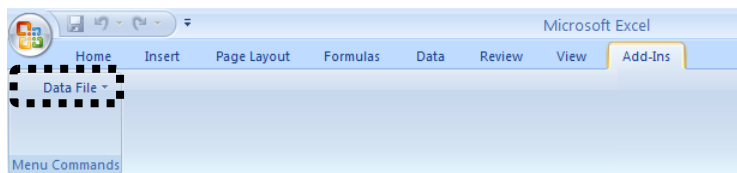
IMPORTANT · Microsoft Excel (above Excel 2000) is necessary to use 'Data Collection Macro for U-WAVE'. Install Microsoft Excel in same PC as U-WAVEPAK.

· 'Data Collection Macro for U-WAVE' doesn't support Microsoft Excel of 64-Bit Edition.

- 1) Click [Data Collection Macro for U-WAVE] with the program menu of Windows.
- 2) Microsoft Excel starts.
Confirm the existence of the [Data File] menu on menu bar.

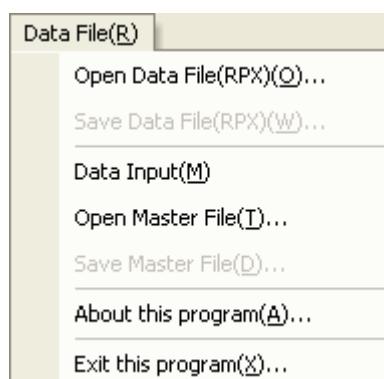


- 3) In case of Excel 2007(or later), the [Data File] menu exists in [Add-Ins] menu.



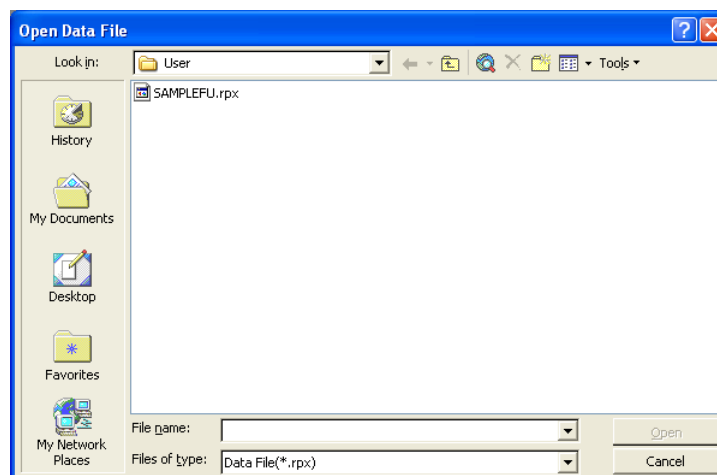
6.2 [Data File] Menu

When the [Data file] of Excel is clicked, the main menu of this program will be displayed.



6.2.1 Open Data File (RPX)

When [Open Data File (RPX)] is clicked, the following dialog will be displayed.



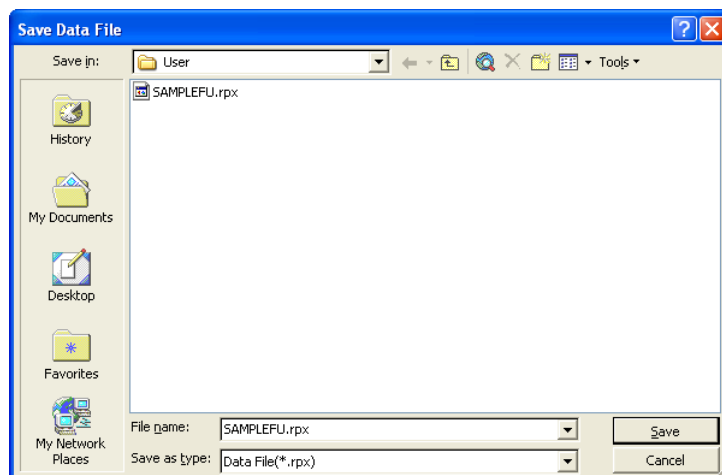
Click [Open] button after selecting the measurement data file in this dialog.

The measurement data file opens, and the display changes into the layout that can input the measurement data.

TIP · Refer to '6.3 [Data Input] Menu' for details.

6.2.2 Save Data File (RPX)

When [Save Data File (RPX)] is clicked, the following dialog will be displayed.



Input the file name in the dialog and click the [Save] button. The data file will be saved.

6.2.3 Data Input

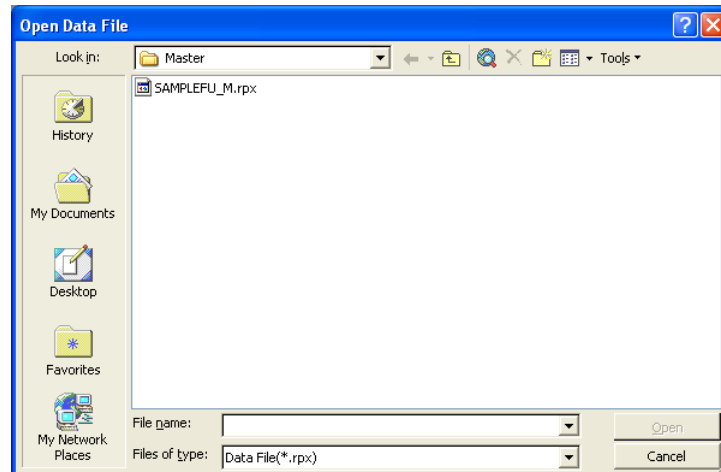
Data can be input in a measurement data file that is currently open.

TIP · Refer to '6.3 [Data Input] Menu' for details.

6.2.4 Open Master File

A master file is the file of which a design value or a nominal value is already set and its form is equivalent to that of the measurement data file (RPX). However, a measurement data is left as a blank. Since the master file can be assigned to a different folder, it can be managed separately from the measurement data file.

When [Open Master File] is clicked, the following dialog will be displayed.



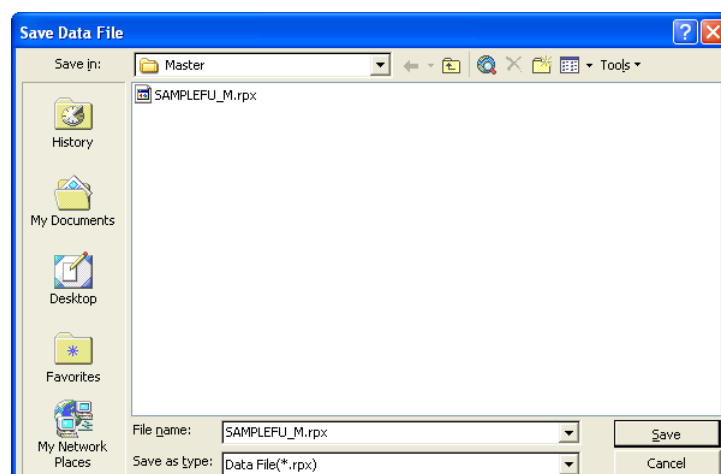
Click [Open] button after selecting the master file in this dialog.

The master file opens, and the display changes into the layout that can input the measurement data.

TIP · Refer to '6.3 [Data Input] Menu' for details.

6.2.5 Save Master File

When [Save Master File] is clicked, the following dialog will be displayed.



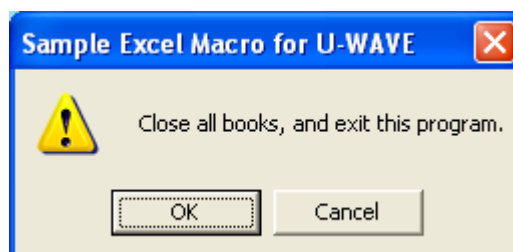
Input the file name in the dialog and click the [Save] button. The master file will be saved.

6.2.6 About this program

When this menu is clicked, version information is displayed.

6.2.7 Exit this program

When clicking the [Exit this program], the following dialog is displayed.



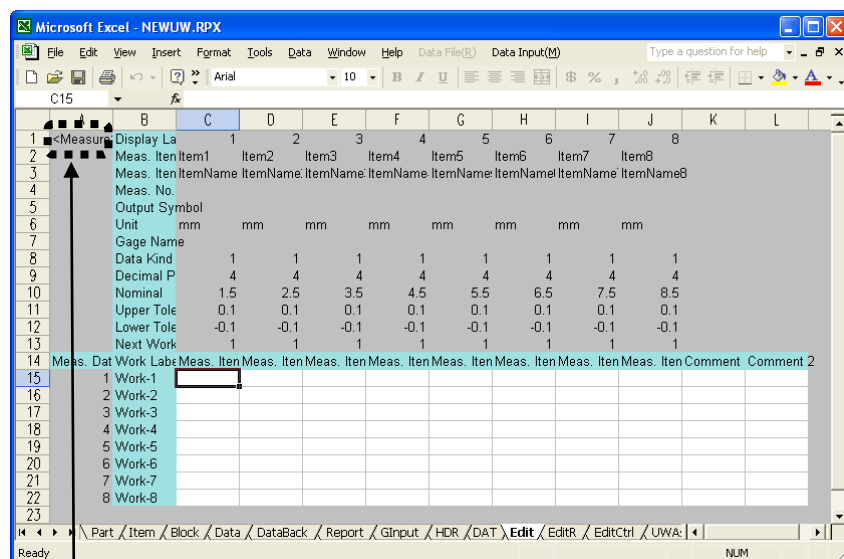
When clicking the [OK] button here, this program and Excel will be closed.

IMPORTANT · The workbook isn't saved.

6.3 [Data Input] Menu

There are edit mode and measurement mode in the measurement data input. In edit mode, all the data on a sheet including measurement items can be edited. In measurement mode, it is the mode which inputs measurement data, other cells than measurement data and comments are protected, and cannot be input. When you input a measurement data in this mode, tolerance judgment will be executed and the cursor moves to the next cell automatically.

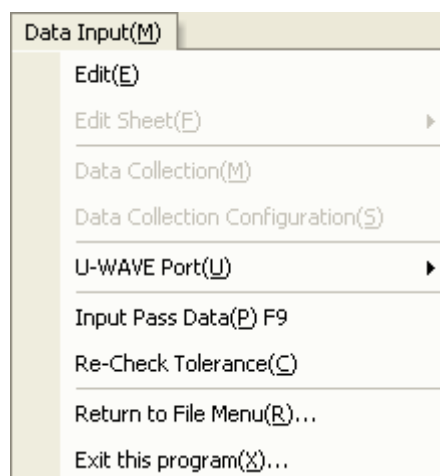
When 'NEWUW.RPX' that is the sample file is opened, and the measurement data input begins, the following screen is displayed.



The mode that has been selected is displayed here.

This input mode is a measurement mode, and the data input from U-WAVE is possible in this state.

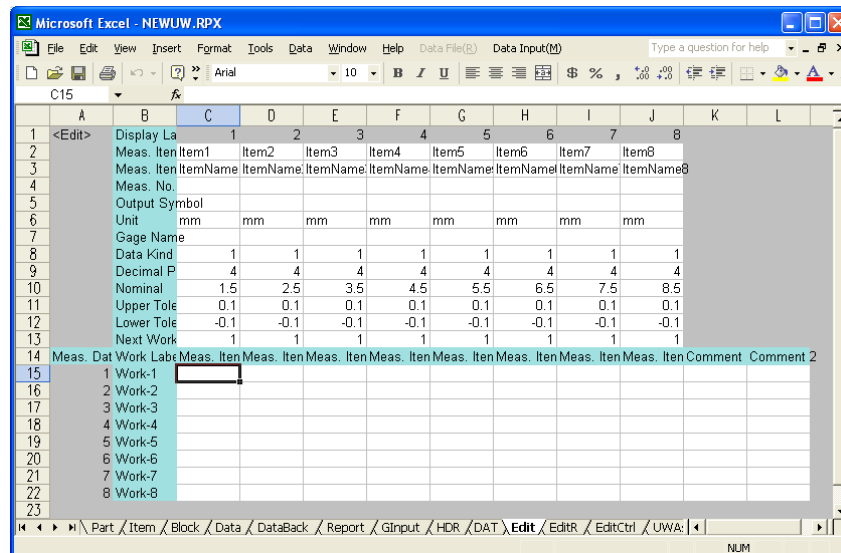
The menu of data input is as follows.



6.3.1 Edit

When this menu is executed, the input mode changes into the edit mode.

The edit mode screen is as follows. In the edit mode, measurement feature, data, and labels can be modified. The input method is the same as in the normal operation of Excel.



6.3.2 Sheet Edit

The following submenus are included in the [Sheet Edit] menu.

- (1) Add Input Area Size
- (2) Delete Input Area Size

6.3.2.1 Add Input Area Size

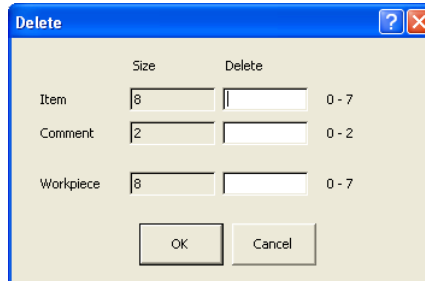
- 1) Go to the [Data Input] menu and click [Sheet Edit]-[Add Input Area Size].
This command is effective only in the edit mode. The following dialog will be displayed.

The 'Add' dialog box has a title bar with a question mark and a close button. It contains three rows of input fields. Each row has a label, a 'Size' input field, an 'Add' input field, and a range. The first row is for 'Item' with Size 8, Add 1, and Range 0 - 192. The second row is for 'Comment' with Size 2, Add 1, and Range 0 - 48. The third row is for 'Workpiece' with Size 8, Add 1, and Range 0 - 2592. There are 'OK' and 'Cancel' buttons at the bottom.

- 2) Enter a desired number in each [Add] box. Click [OK] button.

6.3.2.2 Delete Input Area Size

- 1) Go to the [Data Input] menu and click [Sheet Edit]-[Delete Input Area Size].
This command is effective only in the edit mode. The following dialog will be displayed.



- 2) Enter a desired number in each [Delete] box. Click [OK] button.

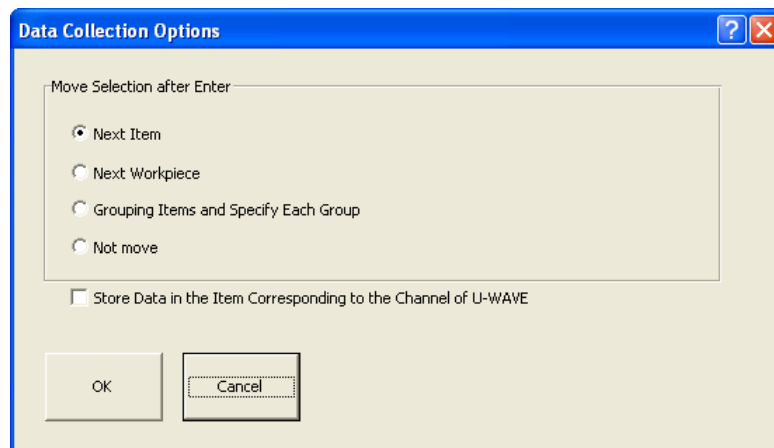
6.3.3 Data Collection

When this menu is executed, the input mode changes into the measurement mode.

The data collection according to the method set in [Data Collection Options] dialog is started.

6.3.4 Data Collection Configuration

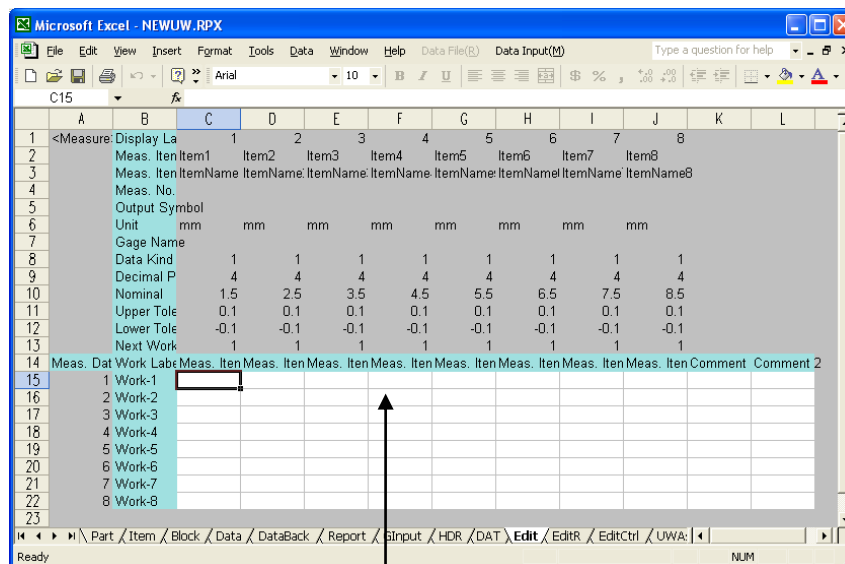
- 1) Go to the [Data Input] menu and click [Data Collection Configuration].
This command is effective only in the edit mode. The following dialog will be displayed.



6.3.4.1 Move Selection after Enter

6.3.4.1.1 Next Item

In this data collecting method, the cursor is moved to the cell of the next measurement item after the measurement data is input.



Areas other than the measurement data are protected.

The measurement data from the keyboard and the U-WAVE port can be input on this screen.

TIP · Refer to '6.3.5 U-WAVE Port' about the method of inputting the measurement data from the U-WAVE port.

Once the measurement data is input by keyboard or U-WAVE, a tolerance judgment against the current cells and a total judgment on the current workpiece are performed. Color of the cells indicates a judgment result.

1	A	B	C	D	E	F	G	H	I	Percent Style	K	L
2	<Measure: Display La	1	2	3	4	5	6	7	8			
3	Meas. Item	Item1	Item2	Item3	Item4	Item5	Item6	Item7	Item8			
4	Meas. ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName			
5	Meas. No.											
6	Output Symbol											
7	Unit	mm	mm	mm	mm	mm	mm	mm	mm			
8	Gage Name											
9	Data Kind	1	1	1	1	1	1	1	1			
10	Decimal P	4	4	4	4	4	4	4	4			
11	Nominal	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5			
12	Upper Tole	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1			
13	Lower Tole	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1			
14	Next Work	3	3	3	2	2	2	2	2			
15	Meas. Dat	Work Lab	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Comment	Comment	2
16	1	Work-1	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5		
17	2	Work-2	1.6	2.6	3.7							
18	3	Work-3										
19	4	Work-4										
20	5	Work-5										
21	6	Work-6										
22	7	Work-7										
23	8	Work-8										

Colors can be chosen in the [EditCtrl] sheet. The default values are as follows:

Tolerance judgment: unchecked = no color / good = light green / not good = light red

Workpiece judgment: unchecked = gray / good = light green / not good = light red

1	A	B	C
2	4.1	File Version	V4.1
3		General/Pattern/Protect	
4		General/Pattern/Label	
5		Tol. Check/String/Unchecked	
6		Tol. Check/String/GO	
7	*	Tol. Check/String/NOGO	
8	NONE	Tol. Check/Pattern/Unchecked	
9	OK	Tol. Check/Pattern/GO	
10	NG	Tol. Check/Pattern/NOGO	
11	NONE	Work Judge/String/Unchecked	
12	OK	Work Judge/String/GO	
13	NG	Work Judge/String/NOGO	
14	NONE	Work Judge/Pattern/Unchecked	
15	OK	Work Judge/Pattern/GO	
16	NG	Work Judge/Pattern/NOGO	
17		B # of Features	
18		B # of Works	
19		2 # of Comments	
20		0 Active Sheet(0=Edit,1=EditR)	
21		1 # of Data Sheets	
22		1 Direction of cell movement after input data.	V4.1
23		0 Store data in the item corresponding to the channel of U-WAVE.	V4.1
24		A cell value of selecting the next cell (Save)	V4.1
25		<PASS> Pass data in Data Collection	V4.1
26		Pass data in Report Making	V4.1

IMPORTANT · Do not change other values in the [EditCtrl] sheet.

If other values are changed, the macro will not operate normally.

6.3.4.1.2 Next Workpiece

In this data collecting method, the cursor is moved to the cell of the next workpiece after the measurement data is input. Excluding this operation, it is similar to the case of 'Next Item'.

6.3.4.1.3 Grouping items and specify each group

In this data collecting method, In this data gathering process, the measurement items are made a group. And, each group can specify the direction where cursor is moved after the measurement data is input.

When this option is selected by [Data Collection Options] dialog, and [OK] button is clicked, the following sheet is displayed.

'Group of the measurement item' and 'Direction where cursor is moved after measurement data is input' are specified in this sheet.

In the following examples, everything from Item1 to Item4 is specified for group 1. And, everything from Item5 to Item8 is specified for group 2.

In addition, the direction of group 1 is specified for 'Next Item'.

The direction of group 2 is specified for 'Next WorkPiece'.

No.	Item ID	Item Group	Next Cell	Group ID	Channel
1	1 Item1	1	1	1	1
2	2 Item2	1	1	1	1
3	3 Item3	1	1	1	1
4	4 Item4	1	1	1	1
5	5 Item5	2	2	2	2
6	6 Item6	2	2	2	2
7	7 Item7	2	2	2	2
8	8 Item8	2	2	2	2

Click [OK] button when the setting is completed in this sheet.

In this case, the measurement procedure progresses according to the arrow of following figure.

Item	Item1	Item2	Item3	Item4	Item5	Item6	Item7	Item8
Work								
Work1								
Work2								
Work3								
Work4								
Work5								
Work6								
Work7								
Work8								

6.3.4.1.4 Not move

In this data collecting method, the cursor is not moved after the measurement data is input. Excluding this operation, it is similar to the case of 'Next Item'.

6.3.4.1.5 Store data in the item corresponding to the channel of U-WAVE

When this check box is checked in [Data Collection Options] dialog, and [OK] button is clicked, the following sheet is displayed.

Group ID and the channel of U-WAVE are allocated to the measurement item in this sheet.

In the following examples, 'group ID=0' is allocated to all the measurement items. And, 'channel =0' is allocated from Item1 to Item4, and 'channel =1' is allocated from Item5 to Item8.

No.	Item ID	Item Group	Next Cell	Group ID	Channel
1	Item1			0	0
2	Item2			0	0
3	Item3			0	0
4	Item4			0	0
5	Item5			0	1
6	Item6			0	1
7	Item7			0	1
8	Item8			0	1

Click [OK] button when the setting is completed in this sheet.

In the data collection, only the measurement data from the U-WAVE-T that corresponds to group ID and the channel allocated to the measurement item is input to the cell. If the measurement data from U-WAVE-T different from group ID and the channel allocated in the current measurement item, the measurement data is input after the cursor jumps to right measurement item.

In the following example, the measurement data was input from the U-WAVE-T of group ID and the channel that had been allocated in measurement item5 when a cursor was measurement item3.

Microsoft Excel - NEWUW.RPX

File Edit View Insert Format Tools Data Window Help Data File(R) Data Input(M) Type a question for help

E15

	A	B	C	D	E	F	G	H	I	J	K	L
1	<Measure:	Display La	1	2	3	4	5	6	7	8		
2		Meas. Item	Item1	Item2	Item3	Item4	Item5	Item6	Item7	Item8		
3		Meas. Item	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName		
4		Meas. No.										
5		Output Symbol										
6		Unit	mm	mm	mm	mm	mm	mm	mm	mm		
7		Gage Name										
8		Data Kind	1	1	1	1	1	1	1	1		
9		Decimal P	4	4	4	4	4	4	4	4		
10		Nominal	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5		
11		Upper Tole	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
12		Lower Tole	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1		
13		Next Work	2	2	1	1	1	1	1	1		
14	Meas. Dat	Work Labe	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Comment	Comment 2
15	1	Work-1	1.5	2.5								
16	2	Work-2										
17	3	Work-3										
18	4	Work-4										
19	5	Work-5										
20	6	Work-6										
21	7	Work-7										
22	8	Work-8										
23												

NUM

Microsoft Excel - NEWUW.RPX

File Edit View Insert Format Tools Data Window Help Data File(R) Data Input(M) Type a question for help

H15

	A	B	C	D	E	F	G	H	I	J	K	L
1	<Measure:	Display La	1	2	3	4	5	6	7	8		
2		Meas. Item	Item1	Item2	Item3	Item4	Item5	Item6	Item7	Item8		
3		Meas. Item	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName	ItemName		
4		Meas. No.										
5		Output Symbol										
6		Unit	mm	mm	mm	mm	mm	mm	mm	mm		
7		Gage Name										
8		Data Kind	1	1	1	1	1	1	1	1		
9		Decimal P	4	4	4	4	4	4	4	4		
10		Nominal	1.5	2.5	3.5	4.5	5.5	6.5	7.5	8.5		
11		Upper Tole	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1		
12		Lower Tole	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1	-0.1		
13		Next Work	2	2	1	1	2	1	1	1		
14	Meas. Dat	Work Labe	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Meas. Item	Comment	Comment 2
15	1	Work-1	1.5	2.5			5.5					
16	2	Work-2										
17	3	Work-3										
18	4	Work-4										
19	5	Work-5										
20	6	Work-6										
21	7	Work-7										
22	8	Work-8										
23												

NUM

6.3.5 U-WAVE Port

The following submenus are included in the [U-WAVE Port] menu.

- (1) Open Port
- (2) Close Port
- (3) Undo of Input

6.3.5.1 Open Port

'U-WAVEPAK data I/F' will be started. Start the data collection.

TIP · Refer to '5 Data I/F' for details.

NOTE · Confirm the following setting in the [Environment] dialog of 'U-WAVEPAK data I/F'.

- (1) Control key = ENTER
 - (2) Data collection = All data
 - (3) Status code = Collects
-

The measurement data from the measuring tool connected with U-WAVE is sent to Excel as 'Measurement data packet' via U-WAVEPAK, and set in the corresponding cell.

TIP · Refer to '7.1.2.1 Measurement data packet' for 'Measurement data packet'.

6.3.5.2 Close Port

U-WAVEPAK will be exited.

6.3.5.3 Undo of Input

The data input immediately before is canceled.

Similarly, when the 'Status packet' (the 'status code' is 'data cancel') received from U-WAVE, the data input immediately before is canceled.

TIP · Refer to '7.1.2.2 Status packet' for 'Status packet'.

6.3.6 Input Pass Data

In the data collection, the input to the cell where the pass data is set beforehand can be skipped.

If the pass data is being set by the next cell when the cell is moved after data is input, it moves to the next blank cell.

The character of the pass data can be set in the [EditCtrl] sheet.

Set the pass data in a current cell by the following operations.

- 1) Go to the [Data Input] menu and click [Input Pass Data].

6.3.7 Re-checking Tolerance

It is possible to re-check tolerance in the following way.

This command is effective only in the edit mode.

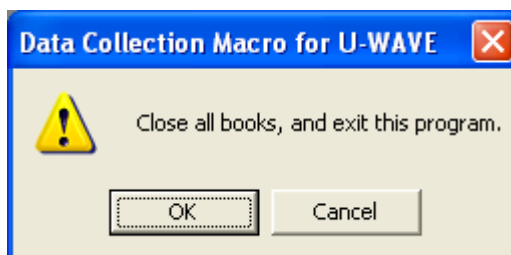
- 1) Go to the [Data Input] menu and click [Re-check Tolerance].

6.3.8 Returning to File Menu

- 1) Go to the [Data Input] menu and click [Return to File Menu]. It will return to [Data File] screen.

6.3.9 Exit this program

When clicking the [Exit this program], the following dialog is displayed.



When clicking the [OK] button here, this program and Excel will be closed.

IMPORTANT · If this program is closed at this time, the measurement data file that are currently open will not be saved.



7

Appendix

7.1 Specification of communication packet

This section shows the communication packet specification for data collection between U-WAVE-R and PC.

7.1.1 Common specifications

- (1) Packet data are all coded by ASCII code.
- (2) The code of 'Group ID', 'Channel', 'Device ID', and 'Measurement data' are zero-supplied (If the left side integer number are blank, they are filled by zero).

7.1.2 Packets from U-WAVE-R to PC

7.1.2.1 Measurement data packet

When receiving a measurement data from the U-WAVE-T, the U-WAVE-R outputs this packet (DT) to the PC.

Item	Value	Bytes	Description
Packet code	DT	2	Measurement data packet
Version number	1	1	U-WAVE API version number
Group ID	00-99	2	Group ID of the U-WAVE-T
Channel	00-99	2	Channel of the U-WAVE-T
Sign	+/-	1	Use '+' where the measurement data = 0.
Measurement data	???????????	11	?=0-9 or decimal point (Decimal symbol is '!.')
Unit	M/I/O	1	M=mm, I=Inch, O=No unit
Terminator	0Dh	1	CR(Carriage return)
Total		21	

7.1.2.2 Status packet

To notify the state of U-WAVE, the status packet is sent.

Or, it is sent as a return to the request packet from PC.

Item	Value	Bytes	Description
Packet code	ST	2	Status packet
Version number	1	1	U-WAVE API version number
Group ID	00-99	2	(Refer to 7.1.2.2.1.)
Channel	00-99	2	(Refer to 7.1.2.2.1.)
Device ID	0000000000- 1999999999 (FFFFFFFF)	10	FFFFFFFF=unknown
Status code	00-99	2	(Refer to 7.1.2.2.1.)
Terminator	0Dh	1	CR(Carriage return)
Total		20	

7.1.2.2.1 Status code

Code	Message	Detecting device	Description
00	U-WAVE-T's Battery voltage reduction	U-WAVE-T	Battery voltage of the U-WAVE-T reduced. Group ID=Value of the U-WAVE-T. Channel=Value of the U-WAVE-T.
01	Measuring tool doesn't respond	U-WAVE-T	Measuring tool doesn't respond. Measuring tool doesn't connect to the U-WAVE-T. Group ID=Value of the U-WAVE-T. Channel=Value of the U-WAVE-T.
02	The unregistered U-WAVE-T was detected	U-WAVE-R	The U-WAVE-T not registered in the U-WAVE-R was detected. Group ID=Value of the U-WAVE-R. Channel=FF
03	Omission of measurement data	U-WAVE-R	The number of the measurement data omission goes over the alerting level. Group ID=Value of the U-WAVE-T. Channel=Value of the U-WAVE-T.
04	U-WAVE-T disconnected	U-WAVE-R	The U-WAVE-T doesn't connect to the U-WAVE-R. Group ID=Value of the U-WAVE-T. Channel=Value of the U-WAVE-T.
05	No data	U-WAVE-R	The U-WAVE-T's data in the U-WAVE-R is cleared. Group ID=Value of the U-WAVE-T. Channel=Value of the U-WAVE-T.
50	Request packet error	U-WAVE-R	The request packet from PC is illegal. Ex) Illegal packet format; The value in the packet is out of range; The channel isn't registered; Illegal Group ID. Group ID=Value of the request packet. Channel=Value of the request packet.
51	End of search for U-WAVE-T	U-WAVE-R	It was not found though it searched for the U-WAVE-T. Group ID=Value of the request packet. Channel=Value of the request packet.
99	Data cancel	U-WAVE-T	Receive 'data cancel' from the U-WAVE-T. Group ID=Value of the U-WAVE-T. Channel=Value of the U-WAVE-T.

7.1.2.3 U-WAVE-R information packet

When the U-WAVE-R receives the 'Request of information packet', where the 'Destination device' is 'U-WAVE-R', the U-WAVE-R returns this packet (RI) or the 'Status packet'.

Item	Value	Bytes	Description
Packet code	RI	2	U-WAVE-R information packet
Version number	1	1	U-WAVE API version number
Group ID	00-99,FF	2	Group ID of the U-WAVE-R FF=Factory default state
Device ID	0000000000- 1999999999	10	Device ID of the U-WAVE-R
Band ID	11-25	2	Band ID of the U-WAVE-R
Data lack check level	0-9	1	(Refer to 1.7.7.)
State of duplication of U-WAVE-R	0/1	1	0: The duplication U-WAVE-R doesn't exist. 1: The duplication U-WAVE-R exists. (Refer to 7.3.1.)
Noise level of band ID 11	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 12	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 13	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 14	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 15	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 16	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 17	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 18	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 19	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 20	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)

Noise level of band ID 21	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 22	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 23	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 24	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Noise level of band ID 25	000-255	3	Value detected by 'All band ID scan'. (Refer to 1.7.6.)
Dummy	000-255	3	Dummy
Terminator	0Dh	1	CR(Carriage return)
Total		68	

7.1.2.4 U-WAVE-T information packet

When detecting the change of the 'Status of U-WAVE-T', the U-WAVE-R outputs this packet from the PC.

Item	Value	Bytes	Description
Packet code	TI	2	U-WAVE-T information packet
Version number	1	1	U-WAVE API version number
Status of U-WAVE-T	0/1/2/3/4/5	1	(Refer to 7.1.2.4.1.)
Channel	00-99,FF	2	Channel of the U-WAVE-T FF=Factory default state
Group ID	00-99,FF	2	Group ID of the U-WAVE-T FF=Factory default state
Device ID	0000000000-1999999999	10	Device ID of the U-WAVE-T
Band ID	11-25	2	Band ID of the U-WAVE-T
Measurement mode	0	1	0=Button driven
Terminator	0Dh	1	CR(Carriage return)
Total		22	

7.1.2.4.1 Status of U-WAVE-T

Status	Meaning
0	U-WAVE-T is not registered to the U-WAVE-R.
1	U-WAVE-T is registered to the U-WAVE-R. However, disconnect.
2	U-WAVE-T is connected to the U-WAVE-R.
3	U-WAVE-T information is editing.
4	U-WAVE-T information is editing. (Source channel)
5	U-WAVE-T information is editing. (Destination channel)

7.1.3 Packets from PC to U-WAVE-R

7.1.3.1 Request of information packet

When the U-WAVE-R receives this packet, where the 'Destination device' is 'U-WAVE-R', the U-WAVE-R returns the 'U-WAVE-R information packet' or the 'Status packet'.

When the U-WAVE-R receives this packet, where the 'Destination device' is 'U-WAVE-T', the U-WAVE-R returns the 'U-WAVE-T information packet' or the 'Status packet'.

Item	Value	Bytes	Description
Packet code	IR	2	Request of information packet
Version number	1	1	U-WAVE API version number
Destination device	0/1	1	0=U-WAVE-R 1=U-WAVE-T
Channel	00-99	2	Channel of the U-WAVE-T
Group ID	00-99	2	Group ID of the U-WAVE-R
Method of search for Channel	0/1/2	1	This field is effective where 'Destination device' = 1(U-WAVE-T) only. 0=Return the U-WAVE-T information which corresponding the specific 'Channel'. 1=Search U-WAVE-T from the specific 'Channel' to upper direction, and return the founded U-WAVE-T information. 2=Search U-WAVE-T from the specific 'Channel' to lower direction, and return the founded U-WAVE-T information.
Terminator	0Dh	1	CR(Carriage return)
Total		10	

7.1.3.1.1 About the content of the Status packet

- (1) Where the 'Method of search for Channel'=0 and the specific U-WAVE-T isn't registered, the U-WAVE-R returns the 'Status packet' with the following status code.

50 : Request packet error (Specified U-WAVE-T is unregistered.)

- (2) Where the 'Method of search for Channel'=1, or 2 and the next U-WAVE-T isn't found, the U-WAVE-R returns the 'Status packet' with the following status code.

51 : End of search for U-WAVE-T

7.2 Initialization of U-WAVE

7.2.1 Initialization of U-WAVE-R

There are a method of using hardware and a method of using software.

IMPORTANT · All information registered in the U-WAVE-R returns to the factory default state when the U-WAVE-R is initialized. (Registered information is cleared.)

7.2.1.1 Method of using hardware

- (1) Turn off the power of the U-WAVE-R by removing out the USB cable from PC.
- (2) Push and hold [INIT.] switch on the U-WAVE-R while re-inserting the USB cable in PC.
- (3) When the insertion of the USB cable is completed, release [INIT.] switch.

7.2.1.2 Method of using software

Initialize the U-WAVE-R by [Setup] function of U-WAVEPAK.

TIP · Refer to '4.3.3 Initialize' for a detailed operation.

7.2.2 Initialization of U-WAVE-T

There are a method of using hardware and a method of using software.

IMPORTANT · All information registered in the U-WAVE-T returns to the factory default state when the U-WAVE-T is initialized. (Registered information is cleared.)

7.2.2.1 Method of using hardware

- (1) Remove the coin cell battery from the U-WAVE-T.
- (2) Push and hold [DATA] switch on the U-WAVE-T while re-inserting the coin cell battery.
- (3) When the insertion of the coin cell battery is completed, release [DATA] switch.

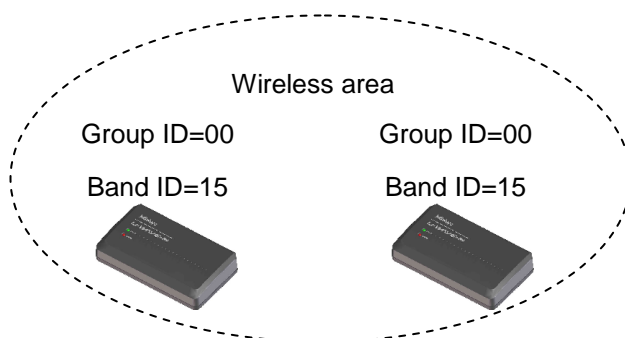
7.2.2.2 Method of using software

Initialize the U-WAVE-T by [Setup] function of U-WAVEPAK.

TIP · Refer to '4.4.2.3 Initialize' for a detailed operation.

7.3 Restriction for use

7.3.1 Warning to detection of same group ID and band ID



If two or more U-WAVE-R to which same group ID and band ID are set are detected in the same wireless area, the following warning is shown.

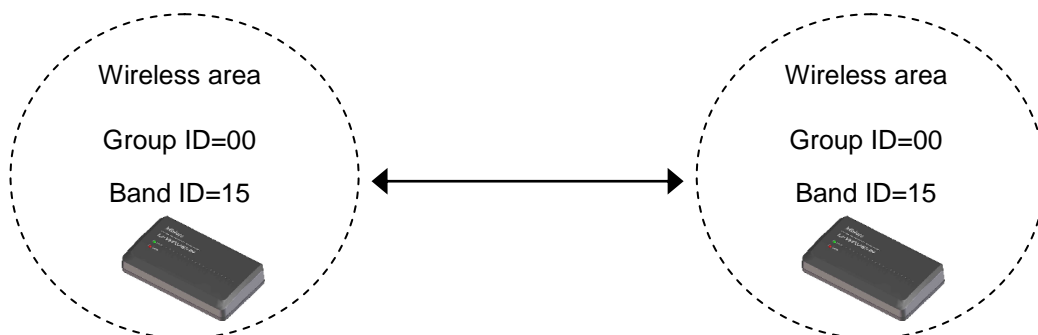
- (1) Green and red LED on U-WAVE-R blinks alternately.
- (2) 'X' mark is displayed in the group ID in 'U-WAVE-R information' list of U-WAVEPAK.

No.	Port	F	Group ID	Device ID	Band ID	Data lack check level
2	COM4		05X	1999999924	15	9

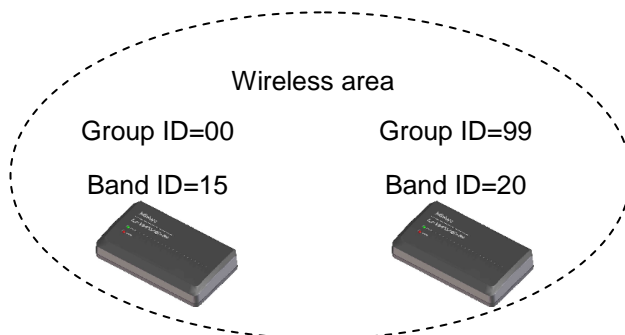
The U-WAVE-R that shows these warning cannot execute a wireless communication to the U-WAVE-T.

Therefore, execute either of following action if this warning is displayed.

- (1) Keep away each U-WAVE-R, and separate a wireless area.

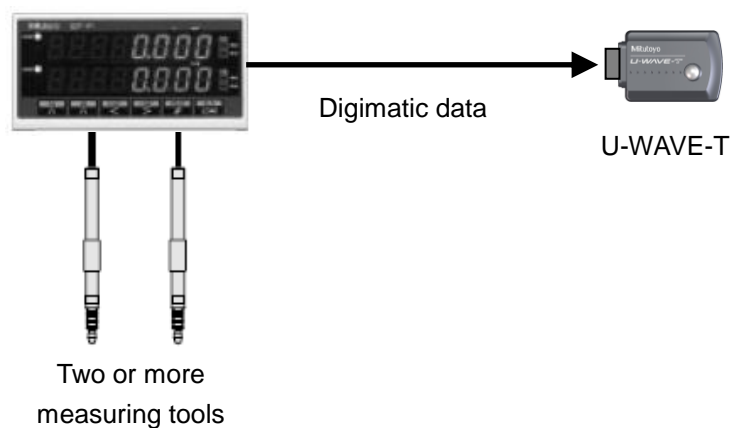


- (2) Change group ID and band ID of the U-WAVE-R by U-WAVEPAK.



7.3.2 Device that continuously outputs data of two or more measuring tools

The device that continuously outputs the digimatic data of two or more measuring tools exists.



Note the following point when you use such a device.

- (1) The digimatic data output from each measuring tool cannot be discriminated.
Therefore, all the digimatic data output from each measuring tool are recognized as digimatic data from the same channel.

7.3.3 Standby or hibernate of Windows

The power supply from PC to the U-WAVE-R stops when Windows goes to the standby or hibernates.

Therefore, do not go to the standby or hibernate in Windows while using U-WAVE-R.

7.3.4 Functions of [DATA] switch

The [DATA] switch exists on U-WAVE-T and the measuring tool.

Functions of each [DATA] switch are as follows.

[DATA] switch	Functions
[DATA] switch on U-WAVE-T	<ul style="list-style-type: none">• Data output• Output of 'Cancel command'• U-WAVE-R scan
[DATA] switch on measuring tool	<ul style="list-style-type: none">• Data output

TIP · Refer to 'U-WAVE-T User's Manual' for a detailed operation of [DATA] switch.

SERVICE NETWORK

*As of October 2013

Europe

Mitutoyo Europe GmbH

Borsigstrasse 8-10, 41469 Neuss, GERMANY
TEL:49(2137)102-0 FAX:49(2137)102-351

Mitutoyo CTL Germany GmbH

Neckarstrasse 1/8, 78727 Oberndorf, GERMANY
TEL:49(7423) 8776-0 FAX:49(7423)8776-99

KOMEГ Industrielle Messtechnik GmbH

Zum Wasserwerk 3, 66333 Völklingen, GERMANY
TEL: 49(6898)91110 FAX: 49(6898)911100

Germany

Mitutoyo Deutschland GmbH

Borsigstrasse 8-10, 41469 Neuss, GERMANY
TEL:49(2137)102-0 FAX:49(2137)86 85

M3 Solution Center Hamburg

Tempowerkring 9 im HIT-Technologiepark 21079 Hamburg, GERMANY
TEL:49(40)791894-0 FAX:49(40)791894-50

M3 Solution Center Leonberg GmbH

Steinbeisstrasse 2, 71229 Leonberg, GERMANY
TEL:49(7152)6080-0 FAX:49(7152)608060

M3 Solution Center Berlin

Paradiesstrasse 208, 12526 Berlin, GERMANY
TEL:49(30)2611 267 FAX:49(30)26 29 209

M3 Solution Center Eisenach

im tbz Eisenach, Heinrich-Ehrhardt-Platz, 99817 Eisenach, GERMANY
TEL:49(3691)88909-0 FAX:49(3691)88909-9

M3 Solution Center Ingolstadt

Marie-Curie-Strasse 1a, 85055 Ingolstadt, GERMANY
TEL:49(841)954920 FAX:49(841)9549250

Mitutoyo-Messgeräte Leonberg GmbH

Heidenheimer Strasse 14, 71229 Leonberg, GERMANY
TEL:49(7152)9237-0 FAX:49(7152)9237-29

U.K.

Mitutoyo (UK) Ltd.

Joule Road, West Point Business Park, Andover, Hampshire SP10 3UX,
UNITED KINGDOM TEL:44(1264)353123 FAX:44(1264)354883

M3 Solution Center Coventry

Unit6, Banner Park, Wickmans Drive, Coventry, Warwickshire CV4 9XA,
UNITED KINGDOM TEL:44(2476)426300 FAX:44(2476)426339

M3 Solution Center Halifax

Lowfields Business Park, Navigation Close, Elland, West Yorkshire HX5 9HB,
UNITED KINGDOM TEL:44(1422)375566 FAX:44(1422)328025

M3 Solution Center East Kilbride

The Baird Bulding, Rankine Avenue, Scottish Enterprise Technology Park, East
Kilbride G75 0QF, UNITED KINGDOM
TEL:44(1355)581170 FAX:44(1355)581171

France

Mitutoyo France

Paris Nord 2-123 rue de la Belle Etoile, BP 59267 ROISSY EN FRANCE 95957
ROISSY CDG CEDEX, FRANCE TEL:33(1) 49 38 35 00 FAX:33(1) 48 63 27 70

M3 Solution Center LYON

Parc Mail 523, cours du 3ème millénaire, 69791 Saint-Priest, FRANCE
TEL:33(1) 49 38 35 70 FAX:33(1) 49 38 35 79

M3 Solution Center STRASBOURG

"Parc Mail" 523, cours du 3ème millénaire, 69791 Saint-Priest Cedex, FRANCE
TEL:33(1) 49 38 35 80 FAX:33(1) 49 38 35 89

M3 Solution Center CLUSES

Espace Scionzier 480 Avenue des Lacs, 74950 Scionzier, FRANCE
TEL:33(1) 49 38 35 90 FAX:33(1) 49 38 35 99

M3 Solution Center TOULOUSE

Aeroparc Saint-Martin ZAC de Saint Martin du Touch 12 rue de Caulet, 31300
Toulouse, FRANCE TEL:33 (5) 82 95 60 69

Italy

MITUTOYO ITALIANA S.r.l.

Corso Europa, 7 - 20020 Lainate (MI), ITALY
TEL: 39(02)935781 FAX:39(02)9373290-93578255

M3 Solution Center VERONA

Via A. Volta, 37062 Dosso Buono (VR), ITALY
TEL:39(045)513012 FAX:39(045)8617241

M3 Solution Center TORINO

Via Brandizzo, 133/F - 10088 Volpiano (TO), ITALY
TEL:39(0)11 9123995 FAX:39(0)11 9953202

M3 Solution Center CHIETI

Contrada Santa Calcagna - 66020 Rocca S. Giovanni (CH), ITALY
TEL/FAX:39(0872)709217

Netherlands

Mitutoyo Nederland B.V.

Storkstraat 40, 3905 KX Veenendaal, THE NETHERLANDS
TEL:31(0)318-534911 FAX:31(0)318-534811

Mitutoyo Research Center Europe B.V.

De Rijn 18, 5684 PJ Best, THE NETHERLANDS
TEL:31(0)499-320200 FAX:31(0)499-320299

Belgium

Mitutoyo Belgium N.V.

Hogenakkerhoek straat 8, 9150 Kruibeke, BELGIUM
TEL:32(0)3-2540444 FAX:32(0)3-2540445

Sweden

Mitutoyo Scandinavia AB

Släntvägen 6, 194 54 Upplands Väsby, SWEDEN
TEL:46(0)8 594 109 50 FAX:46(0)8 590 924 10

M3 Solution Center Alingsas

Kristineholmsvägen 26, 441 39 Alingsas, SWEDEN

TEL:46(0)8 594 109 50 FAX:46(0)322 63 31 62

M3 Solution Center Värnamo

Storgatsbacken 9, 331 30 Värnamo, SWEDEN
TEL:46(0)8 594 109 50 FAX:46(0)370 463 34

Finland

Mitutoyo Scandinavia AB Finnish Branch

Viherkiitäjä 2A, FI-33960, Pirkkala, Finland
TEL: +358 207 929 640

Switzerland

Mitutoyo Schweiz AG

Steinackerstrasse 35, 8902 Urdorf, SWITZERLAND
TEL:41(0)447361150 FAX:41(0)447361151

Poland

Mitutoyo Polska Sp.z o.o.

ul.Minska 54-56, 54-610 Wroclaw, POLAND
TEL:48(71)354 83 50 FAX:48(71)354 83 55

Czech Republic

Mitutoyo Cesko, s.r.o.

Dubská 1626, 415 01 Teplice, CZECH REP
TEL:420-417-579-866 FAX:420-417-579-867

Hungary

Mitutoyo Hungária Kft.

Németvölgyi út 97, H-1124 Budapest, HUNGARY
TEL:36(1)2141447 FAX:36(1)2141448

Romania

Mitutoyo Romania SRL

1A, Drumul Garii Odai Street, Ground Floor, Room G03, 075100
OTOPENI-ILFOV, ROMANIA TEL:40(0)311012088 FAX:40(0)311012089

Russian Federation

Mitutoyo RUS LLC

13 Sharikopodshipnikovskaya, bld.2, 115088 Moscow, RUSSIAN FEDERATION
TEL:(7)495 7450 752 FAX:(7)495 745 0752

Mitutoyo Austria GmbH

Johann Roithner Straße 131 A-4050 Traun
TEL:+43(0)7229/23850 FAX:+43(0)7229/23850-90

Singapore

Mitutoyo Asia Pacific Pte. Ltd.

Head office / M3 Solution Center

24 Kallang Avenue, Mitutoyo Building, SINGAPORE 339415
TEL:(65)62942211 FAX:(65)62996666

Malaysia

Mitutoyo (Malaysia) Sdn. Bhd.

Kuala Lumpur Head Office / M3 Solution Center

Mah Sing Intergrated Industrial Park, 4, Jalan Utarid U5/14, Section U5, 40150
Shah Alam, Selangor, MALAYSIA TEL:(60)3-78459318 FAX:(60)3-78459346

Penang Branch office / M3 Solution Center

No.30, Persiaran Mahsuri 1/2, Sunway Tunas, 11900 Bayan Lepas, Penang,
MALAYSIA TEL:(60)4-6411998 FAX:(60)4-6412998

Johor Branch office / M3 Solution Center

No. 70, Jalan Molek 1/28, Taman Molek, 81100 Johor Bahru, Johor, MALAYSIA
TEL:(60)7-3521626 FAX:(60)7-3521628

Thailand

Mitutoyo(Thailand)Co., Ltd.

Bangkok Head Office / M3 Solution Center

No. 76/3-5, Chaengwattana Road, Anusaowaree, Bangkaen, Bangkok 10220,
THAILAND TEL:(66)2-521-6130 FAX:(66)2-521-6136

Cholburi Branch / M3 Solution Center

No.7/1, Moo 3, Tambon Bowin, Amphur Sriracha, Cholburi 20230, THAILAND
TEL:(66)3-834-5783 FAX:(66)3-834-5788

Amata Nakorn Branch / M3 Solution Center

No. 700/199, Moo 1, Tambon Ban Kao, Amphur Phan Thong, Cholburi 20160,
THAILAND TEL:(66)3-846-8976 FAX:(66)3-846-8978

Indonesia

PT. Mitutoyo Indonesia

Head Office / M3 Solution Center

Ruko Mall Bekasi Fajar Blok A6&A7 MM2100 Industrial Town, Cikarang Barat,
Bekasi 17520, INDONESIA TEL:(62)21-8980841 FAX:(62)21-8980842

Vietnam

Mitutoyo Vietnam Co., Ltd

Hanoi Head Office / M3 Solution Center

No.34-TT4, My Dinh-Me Tri Urban Zone, My Dinh Commune, Tu Liem District,
Hanoi, VIETNAM TEL:(84)4-3768-8963 FAX:(84)4-3768-8960

Ho Chi Minh City Branch Office / M3 Solution Center

31 Phan Xich Long Street, Ward 2, Phu Nhuan District, Ho Chi Minh City,
VIETNAM TEL:(84)8-3517-4561 FAX:(84)8-3517-4582

India

Mitutoyo South Asia Pvt. Ltd.

Head Office / M3 Solution Center

C-122, Okhla Industrial Area, Phase-1, New Delhi-110 020, INDIA
TEL:91(11)2637-2090 FAX:91(11)2637-2636

Mumbai Region Head office

303, Sentinel Hiranandani Business Park Powai, Mumbai-400 076, INDIA
TEL:91(22)2570-0684, 837, 839 FAX:91(22)2570-0685

Pune Office / M3 Solution Center

G2/G3, Pride Kumar Senate, F.P. No. 402 Off. Senapati Bapat Road, Pune-411 016,
INDIA TEL:91(20)6603-3643, 45, 46 FAX:91(20)6603-3644

Vadodara office

S-1&S-2, Olive Complex, Nr. Haveli, Nizampura, Vadodara-390 002, INDIA

TEL: (91) 265-2750781 FAX: (91) 265-2750782

Bengaluru Region Head office / M3 Solution Center

No. 5, 100 Ft. Road, 17th Main, Koramangala, 4th Block, Bengaluru-560 034,
INDIA TEL:91(80)2563-0946, 47, 48 FAX:91(80)2563-0949

SERVICE NETWORK

*As of October 2013

Chennai Office / M3 Solution Center

No. 624, Anna Salai Teynampet, Chennai-600 018, INDIA
TEL:91(44)2432-8823, 24, 27, 28 FAX:91(44)2432-8825

Kolkata Office

Unit No. 1208,Om Tower, 32,J.L.Nehru Road, Kolkata-700 071, INDIA
Tel: (91) 33-22267088/40060635 Fax: (91) 33-22266817

Taiwan

Mitutoyo Taiwan Co., Ltd.

4F., No.71, Zhouzi St., Neihsu Dist.,Taipei City 114, TAIWAN (R.O.C.)
TEL:886(2)8752-3266 FAX:886(2)8752-3267

Taichung Branch

16F.-3, No.6, Ln.256, Sec.2, Xitun Rd., Xitun Dist., Taichung City 407, TAIWAN (R.O.C.) TEL:886(4)2707-1766 FAX:886(4)2451-8727

Kaohsiung Branch

13F.-3, No.31, Haibian Rd., Lingya Dist., Kaohsiung City 802, TAIWAN (R.O.C.)
TEL:886(7)334-6168 FAX:886(7)334-6160

M3 Solution Center Taipei

4F., No.71, Zhouzi St., Neihsu Dist., Taipei City 114,TAIWAN (R.O.C.)
TEL:886(2)8752-3266 FAX:886(2)8752-3267

M3 Solution Center Tainan

Rm.309, No.31, Gongye 2nd Rd., Annan Dist., Tainan City 709, TAIWAN (R.O.C.)
TEL:886(6)384-1577 FAX:886(6)384-1576

South Korea

Mitutoyo Korea Corporation

Head Office / M3 Solution Center

(Sanbon-Dong, Geumjeong High View Build.), 6F, 153-8, Ls-Ro, Gunpo-Si, Gyeonggi-Do, 435-040 KOREA TEL:82(31)361-4200 FAX:82(31)361-4202

Busan Office / M3 Solution Center

Donghum Build. 1F, 559-13 Gwaebop-Dong, Sasang-Gu, Busan, 617-809, KOREA
TEL:82(51)324-0103 FAX:82(51)324-0104

Daegu Office / M3 Solution Center

371-12, Hosan-Dong, Dalseo-Gu, Daegu, 704-230, KOREA
TEL:82(53)593-5602 FAX:82(53)593-5603

China

Mitutoyo Measuring Instruments (Shanghai) Co., Ltd.

12F, Nextage Business Center, No.1111 Pudong South Road, Pudong New District ,Shanghai 200120, CHINA TEL:86(21)5836-0718 FAX:86(21)5836-0717

Suzhou Office / M3 Solution Center China (Suzhou)

No. 46 Baiyu Road, Suzhou 215021, CHINA
TEL:86(512)6522-1790 FAX:86(512)6251-3420

Wuhan Office

RM. 1206B Wuhan World Trade Tower, No. 686, Jiefang Ave, Jiangnan District, Wuhan 430032, CHINA TEL:86(27)8544-8631 FAX:86(27)8544-8227

Chengdu Office

1-705, New Angle Plaza, 668# Jindong Road, Jinjiang District, Chengdu, Sichuan 610066, CHINA TEL:86(28)8671-8936 FAX:86(28)8671-9086

Hangzhou Office

RM. A+B+C 15/F, TEDA Building, No.256 Jie-fang Nan Road Hexi District,Tianjin 300042, CHINA TEL:86(22)5888-1700 FAX:86(22)5888-1701

Tianjin Office / M3 Solution Center Tianjin

No.16 Heiniucheng-Road, Hexi-District, Tianjin 300210, CHINA
TEL:86(22)8558-1221 FAX:86(22)8558-1234

Changchun Office

RM.1801, Kaifa Dasha, No. 5188 Ziyou Avenue, Changchun 130013, CHINA
TEL:86(431)8461-2510 FAX:86(431)8464-4411

Qingdao Office / M3 Solution Center Qingdao

No.135-10, Fuzhou North Road, Shibei District, Qingdao City, Shandong 266034, CHINA TEL:86(532)8066-8887 FAX:86(532)8066-8890

Xi'an Office

RM. 805, Xi'an International Trade Center, No. 196 Xiaozhai East Road, Xi'an, 710061, CHINA TEL:86(29)8538-1380 FAX:86(29)8538-1381

Dalian Office / M3 Solution Center Dalian

RM.1008, Grand Central IFC, No.128 Jin ma Road,Economic Development Zone,Dalian 116600, CHINA TEL:86(411)8718 1212 FAX:86(411)8754-7587

Zhengzhou Office

Room1801,18/F,Unit1,Building No.23, Shangwu Inner Ring Road, Zhengdong New District,Zhengzhou City, Henan Province, 450018,CHINA
TEL:86(371)6097-6436 FAX:86(371)6097-6981

Mitutoyo Leepport Metrology (Hong Kong) Limited

Rm 818, 8/F, Vanta Industrial Centre, No.21-33, Tai Lin Pai Road, Kwai Chung, NT, Hong Kong TEL:86(852)2992-2088 FAX:86(852)2670-2488

Mitutoyo Leepport Metrology (Dongguan) Limited / M3 Solution Center Dongguan

No.26, Guan Chang Road, Chong Tou Zone, Chang An Town, Dong Guan, 523855 CHINA TEL:86(769)8541 7715 FAX:86(769)-8541 7745

Mitutoyo Leepport Metrology (Dongguan) Limited – Fuzhou office

Rm 2104, City Commercial Centre, No.129 Wu Yi Road N., Fuzhou City, Fujian Province, CHINA TEL (86) 0591 8761 8095 FAX (86) 0591 8761 8096

Mitutoyo Leepport Metrology (Dongguan) Limited – Changsha office

Rm 2121, Dingwang Building, No.88, Section 2, Furong Middle Road, Changsha City, Hunan Province, CHINA TEL (86) 731 8872 8021 FAX (86) 731 8872 8001

Mitutoyo Measuring Instruments (Suzhou) Co., Ltd.

No. 46 Baiyu Road, Suzhou 215021, CHINA
TEL:86(512)6252-2660 FAX:86(512)6252-2580

U.S.A.

Mitutoyo America Corporation

965 Corporate Blvd., Aurora, IL 60502, U.S.A.
TEL:1-(630)820-9666 Toll Free No. 1-888-648-8869 FAX:1-(630)820-2614

M3 Solution Center-Illinois

945 Corporate Blvd., Aurora, IL 60502, U.S.A.

M3 Solution Center-Ohio

6220 Hi-Tek Ct., Mason, OH 45040, U.S.A.
TEL:1-(513)754-0709 FAX:1-(513)754-0718

M3 Solution Center-Michigan

44768 Helm Street, Plymouth, MI 48170, U.S.A.
TEL:1-(734)459-2810 FAX:1-(734)459-0455

M3 Solution Center-California

16925 E. Gale Ave., City of Industry, CA 91745, U.S.A.
TEL:1-(626)961-9661 FAX:1-(626)333-8019

M3 Solution Center-Massachusetts

1 Park Dr., Suite 11, Westford, MA 01886, U.S.A.
TEL:1-(978)692-8765 FAX:1-(978)692-9729

M3 Solution Center-North Carolina

11515 Vanstory Dr., Suite 150, Huntersville, NC 28078, U.S.A.
TEL:1-(704)875-8332 FAX:1-(704)875-9273

M3 Solution Center-Alabama

2100 Riverchase Center Suite 106 Hoover, AL 35244, U.S.A
TEL:1-(205)-988-3705 FAX:1-(205)-988-3423

CT-Lab Chicago

965 Corporate Blvd., Aurora, IL 60502, U.S.A.
TEL:1-630-820-9666 FAX:1-630-820-2614

Micro Encoder, Inc.

11533 NE 118th St., bldg. M, Kirkland, WA 98034, U.S.A.
TEL:1-(425)821-3906 FAX:1-(425)821-3228

Micro Encoder Los Angeles, Inc.

16925 E. Gale Ave. City of Industry, CA 91745 USA
TEL:1-626-961-9661 FAX:1-626-333-8019

Canada

Mitutoyo Canada Inc.

2121 Meadowvale Blvd., Mississauga, Ont. L5N 5N1., CANADA
TEL:1-(905)821-1261 FAX:1-(905)821-4968

Montreal Office

7075 Place Robert-Joncas Suite 129, Montreal, Quebec H4M 2Z2, CANADA
TEL:1-(514)337-5994 FAX:1-(514)337-4498

Brazil

Mitutoyo Sul Americana Ltda.

AV. Joao Carlos da Silva Borges, 1240 - CEP 04726-002 - Santo Amaro - São Paulo - SP, BRASIL TEL:55(11)5643-0000 FAX:55(11)5641-3722

Regional Office

Belo Horizonte - MG
TEL:55(31)3531-5511 FAX:55(31)3594-4482

Rio Grande do Sul / PR, SC

TEL/FAX:55(51)3342-1498 TEL:55(51)3337-0206

Rio de Janeiro - RJ

TEL:55(21)3333-4899 TEL/FAX:55(21)2401-9958

Santa Barbara D'Oeste - SP

TEL:55(19)3455-2062 FAX:55(19)3454-6103

Norte, Nordeste, Centro Oeste

TEL:55(11)5643-0060 FAX:55(11)5641-9029

Escritorio BA / SE

TEL/FAX:55(71)3326-5232

Factory(Suzano)

Rodovia Indio Tibirica 1555, BAIRRO RAFFO, CEP 08620-000 SUZANO-SP, BRASIL TEL:55(11)4746-5858 FAX:55(11)4746-5936

Argentina

Mitutoyo Sul Americana Ltda.

Argentina Branch

Av. B. Mitre 891/899 – C.P. (B1603CQD) Vicente López –Pcia. Buenos Aires – Argentina TEL:54(11)4730-1433 FAX:54(11)4730-1411

Sucursal Cordoba

Av. Amadeo Sabattini, 1296, esq. Madrid B° Crisol Sur – CP 5000, Cordoba, ARGENTINA TEL/FAX:54 (351) 456-6251

Mexico

Mitutoyo Mexicana, S. A. de C. V

Prolongación Industria Eléctrica No. 15 Parque Industrial Naucalpan Naucalpan de Juárez, Estado de México C.P. 53370, MÉXICO

TEL: 52 (01-55) 5312-5612, FAX: 52 (01-55) 5312-3380

M3 Solution Center Monterrey

Av. Morones Prieto No 914. Ote., Local 105 - Plaza Malz Col. La Huerta, C.P. 67140 Guadalupe, N.L., México

TEL: 52 (01-81) 8398-8228, 8398-8227 and 8398-8244 FAX: 52 (01-81) 8398-8226

M3 Solution Center Tijuana

Av. 2o. eje Oriente-Poniente No. 19075 Int. 18 Col. Cd. Industrial Nueva Tijuana C.P. 22500 Tijuana, B. C., México

TEL: 52 (01-664) 624-3644 and 624-3645 FAX: 52 (01-664) 647-5024

M3 Solution Center Querétaro

Acceso "C" No. 107 Col. Parque Industrial Jurica C.P. 76100 Querétaro, Qro., México

TEL: 52 (01-442) 340-8018, 340-8019 and 340-8020 FAX: 52 (01-442) 340-8017

Aguascalientes Office / M3 Solution Center

Av. Aguascalientes No. 622, Local 12 Centro Comercial El Cilindro Fracc. Pulgas Pandas Norte, C.P. 20138, Aguascalientes, Ags. México

TEL: 52 (01-449) 174-4140 FAX: 52 (01-449) 174-4143

Irapuato Office / M3 Solution Center

Av. Héroes de Nacozari No. 1655, local A-14 esq. con Boulevard Villas de Irapuato "Plaza Delta" Col. San Miguelito, C.P. 36557 Irapuato. Gto., México

TEL: 52 (01-462) 144-1200

Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan

Tel: +81 (0)44 813-8230 Fax: +81 (0)44 813-8231

Home page: <http://www.mitutoyo.co.jp/global.html>